





### Product Guide

The most complete range of ancillary essentials designed specifically for the HVAC/R industry

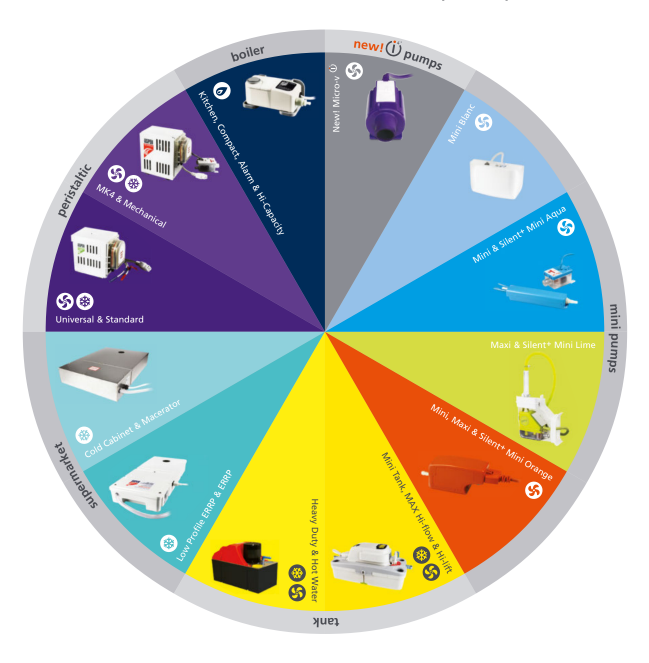








# The best and most complete range of condensate removal pumps











Pump range & selector 4-5

Micro-v i<sup>4</sup>

SILENT+ PUMPS

Silent+ Mini Orange Silent+ Mini Aqua 11 Silent+ Mini Lime 13

Mini Orange® 15 Mini Aqua® 17 Mini Blanc®

19 20 Maxi Orange Maxi Lime 21

**TANK PUMPS** 

i<sup>4</sup> PUMPS

Mini Tank 23 MAX Hi-Flow 25 Hi-lift 1L & 2L 26 27 Heavy Duty 6 & 10 Hot Water Economy 28 Hot Water Heavy Duty 29

PERISTALTIC PUMPS



**SUPERMARKET PUMPS** 



蛛

**BOILER PUMPS** 





#### **HVAC/R ANCILLARIES**

Contents	49
Pipe Support	50-64
Controls	65-66
Condenser Support	67-72
Condensate Management	73-77
Servicing	78-81
Ancillaries	82-84



#### **BIG FOOT SYSTEMS SUPPORT**

Contents	87
Ancillaries	88-95
AC support	96-104
AHU support	105-109
Chiller support	110-113
Safe Access Range	114-116











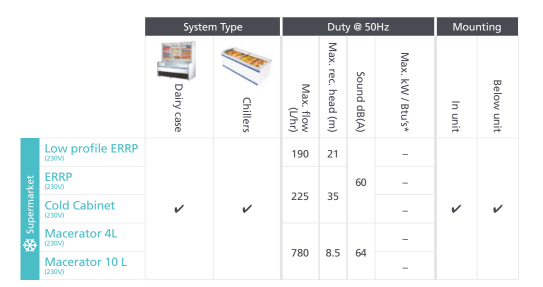




# Pump Selector

		System Type			Duty @ 50Hz				Mounting									
		Cassette	Wall mount	Ducted	Under ceiling	Humidifier	De- humidifier	Floor type	Max. flow (L/hr)	Max. rec. head (m)	Suction lift (m)	Sound dB(A)	Max. kW / Btu's*	Trunking	ln unit	Remotely	Below unit	
	Micro-v i <sup>4</sup> (100-250V)		•	•	•			•	14.5				19.3 / 66k		~			
lent+	Mini Orange		•	•	•		•			40	2	19			~			
Silent <sup>+</sup>	Mini Lime		•				•		12	10	_	21	16 / 54k	~	_		_	
	Mini Aqua (230V)		•	•	•		•	•			2	19			~			
	Mini Orange		•	•	•		•		12	10	2	21	16 / 54k		~			
·=	Maxi Orange		•	•	•		•		35	15	2	35	46 / 157k	Ŀ	-	~		
Mini	Maxi Lime		•				•		33	13	_	33	407 1378	~	_			
	Mini Aqua (230V)		•	•	•		•	•	12	10	10	2	21	16 / 54k		~		
	Mini Blanc (230V)		•						12	10					-		~	
	Mini Tank (230V)			•			•	•	35	15		35	46 / 157k	-	~	_		
:W!	Max Hi-Flow (230V)	•		•			•		550	5		44	733 / 2.5m					
¥	Hi-Lift 1L & 2L (230V)	•		•			•		11	12		51	14 / 47k					
Tank Tank	Heavy Duty 6	•					•		900	6	_	60	1200 / 4m		_		~	
	Heavy Duty 10	•					•		1070	9		64	1460 / 4.9m					
	HW Economy					•			900	7		60	1200 / 4m					
	Hot Water HD					•			1800	15		63	2400 /8m					
	Universal (230V)		•	•	•			•										
Peristaltic	Standard (230V)		•	•	•			•	6.5	12	3	47	8.5 / 29k			~	~	
Per	Mk4 (230V)		•	•	•			•	0.5	14	٥	→/	U.J / ZJK			•	•	
	Mechanical (230V)		•	•	•			•										





### What is univolt? on any AC voltage power supply across the globe. **UNI**VOLT

		Condensing	Boiler Type		Dut	Mounting			
		Gas	li Oil	Max. flow (L/hr)	Max. rec. head (m)	Sound dB(A)	Max. kW / Btu's*	Wall	Floor
	Kitchen (230V)			12	10	21	45 / 153k		_
Boiler	Compact (230V)		_	35	15	35	85 / 290k		
O Bo	Alarm (230V)	<b>V</b>	. 1	300	3.2	60	100/341k	V	~
	Hi-Capacity		~	288	5	60	200 / 682k		

<sup>\*</sup>Water quantity based on cooling capacity may vary geographically



No breather tube

**Soft start** 

**Multi orientation** 

i⁴ technology built in

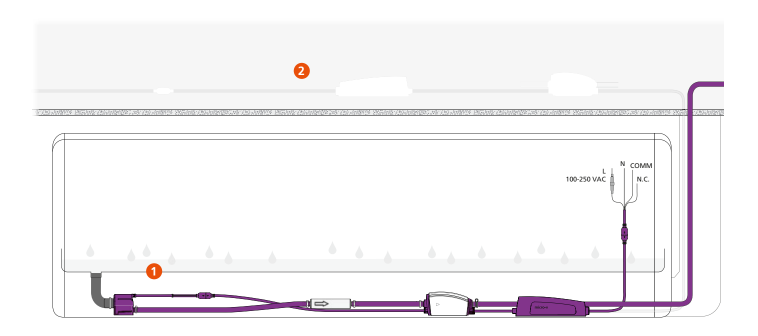


### Micro-v<sup>©</sup>: no breather tube and soft start

The award-winning Micro-v condensate removal pump with no breather tube fits into the smallest of spaces. On-demand operation and floatless technology delivers silent running and a longer pump life.

- No breather tube
- Small multi orientation sensor with visual pump status diagnostics
- Unrivalled controlled soft start function for truly guiet running and prolonged pump life
- i4 technology built in installation, operation & maintenance even easier
- All backed by a 2 year maintenance free warranty!





1 In the AC unit

2 In the ceiling



















#### INTELLIGENT CONDENSATE REMOVAL PUMP

The award-winning Micro-v condensate removal pump with no breather tube, fits into the smallest of spaces. On-demand operation and floatless technology delivers silent running and a longer pump life.



14.5L/h max. flow



10m max. rec. head (flow rate 6L/h)



Max. flow

19dB(A) @ 1m



- No breather tube
- Soft start
- Small multi orientation sensor

Micro-v i4 (Europe)

Description

Rubber adaptor

90° long arm bend

Tube To Soil Stack

Adaptor

- Plug & Play
- Univolt

#### **SUITABILITY**

FP1200

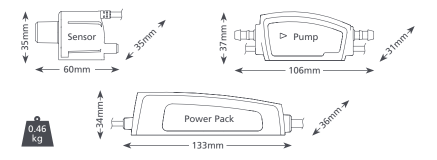
Part No.

FP2002

FP2006

FP2038

- Up to 19.3kW / 66,000Btu/h
- High wall split systems; Ducted units; Floor standing & Chassis units
- ✓ Perfect for... installing directly inside the unit



20					
18	···				
16					
METRES HEAD 8 01 8 11	• • • • • • • • • • • • • • • • • • • •				
当 12		·. 1	0m max	recommen	ded head
띭 10			•		aca meaa
E 8			· · · .		
<i>-</i> 6			***		
4				···.	
2	100-250 VAC 50	; 0/60Hz	<u>'</u>		
0	3	6	g		2 15
		LITRE	ES PER HC	UR	

#### Max. rec. head 10m Max. suction lift 2m dB(A) @ 1m 19 100-250 VAC, 0.45A, 50/60Hz Power supply Rated Continuous Class Il appliance 🔲 D

MICRO-V i4 @ 100-250 VAC 50/60Hz

14.5L/h @ 0 head

Max. unit output	19.3kW / 66,000Btu/h
Max. water temp	40°C / 104°F
Discharge tube	6mm ID
IP Protection	IP24
Safety switch	3.0A Normally closed
Thermal protection	✓
Fully potted	✓

For more installation accessories take a look at our Aspen Xtra range

### with 850mm interface cable terminated with a plug (removable sensor bracket attached) • Adaptive pump fitted with 1m interface cable

and 1m x 6mm violet tube (anti siphon device fitted) • Universal voltage power supply fitted with 200mm plug and play fly lead connected to 1.4m power cable combined power and high water level cores • AV Pump bracket & sleeve • 1 amp fuse • Inline filter • 90° elbow drain connector & fixing kit • Install manual

Micro-v i4 pump includes: Water sensor fitted

Download manual at aspenpumps.com View install video at aspenpumps.com



www.aspenpumps.com/microv.html www.aspenpumps.com/i<sup>4</sup>.html





Self priming









Whisper quiet

**Acoustic damper** 

Small & powerful

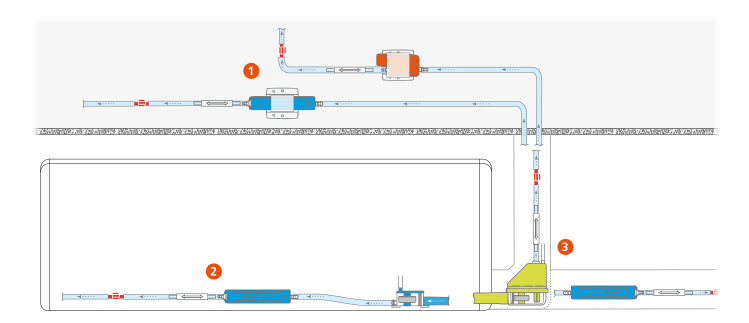




# Silent+ low sound, high performance

Today end users are demanding quieter air conditioning pumps in areas such as offices and hotels. Silent+ pumps are perfectly suited for these types of applications. The Silent+ range is designed around a 'total system approach' to ensure they operate as quietly as possible without compromising on performance.





1 In the ceiling (Note: anti vibration bracket)

2 In the AC unit

3 Within the trunking

























#### CONDENSATE REMOVAL PUMP

The world's no.1 mini pump becomes the quietest in its class! Featuring an acoustic damper, anti vibration tubing & bracket, the Silent+ Mini Orange is whisper quiet.



12L/h max. flow



10m max. rec. head (flow rate 6L/h)



19dB(A) @ 1m

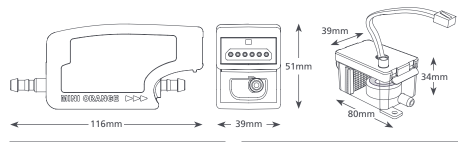
#### **KEY FEATURES**

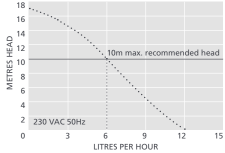
- Quietest in its class
- Submersible secondary reservoir included
- Plug & play

#### **SUITABILITY**

- Up to 16kW / 54,000Btu/h
- Ducted units; Floor standing & Chassis units; High wall split systems







Max. flow	12L/h @ 0 head
Max. rec. head	10m
Max. suction lift	2m
dB(A) @ 1m	19
Power supply	230 VAC, 0.11A, 16W 50/60Hz
Rated	Non continuous
Class	II appliance 🔲
Max. unit output	16kW / 54,000Btu/h
Max. water temp	40°C / 104°F
Discharge tube	6mm ID
IP Protection	IP21
Safety switch	3.0A Normally closed
Thermal protection	✓

SILENT+ MINI ORANGE @ 230 VAC 50Hz

Silent <sup>+</sup> Mini Orange	FP3313
†Pump only	
SUGGESTED XTRA ACCESSOR	IES
Description	Part No.
1 Amp Fuse	FP2620
Tube To Soil Stack Adaptor	FP2038
Vinyl Tube Braided 1/4" (6mm)	AX5100
Inline Filter 16mm	FP2640
4.3m mini/maxi orange extension kit	FP2940

For more installation accessories take

a look at our Aspen Xtra range

**SILENT+ MINI ORANGE OPTIONS** 

Silent<sup>+</sup> Mini Orange pump • 1.5m Plug & play power cable • Acoustic damper and 1m orange discharge tube with connector • Anti vibration bracket • Reservoir • Reservoir lid with 1.5m sensor cable • Submersible reservoir • Anti siphon device • Float & filter • 1.5m Suction tube 6mm ID • 220mm Orange inlet hose 14mm ID • 150mm Vinyl breather tube 6mm ID • Drain connector kit • Fixing kit • Install manual

IN THE BOX

Download manual at aspenpumps.com

View install video at aspenpumps.com

Information correct at time of going to press



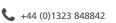
Fully potted

Self priming











sales@aspenpumps.com



Naturally fitting inside the A/C unit and with an incredibly low operating noise level, you can be sure your client will enjoy a stress free A/C system.













**CONDENSATE REMOVAL PUMP** 

Combining Silent+ technology and the slimmest mini pump on the market, the Silent<sup>+</sup> Mini Aqua leads the way in innovation.



12L/h max. flow



10m max. rec. head (flow rate 6L/h)

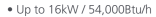


19dB(A) @ 1m



- Quietest in its class
- Acoustic damper
- Plug & play
- Anti siphon device

#### **SUITABILITY**

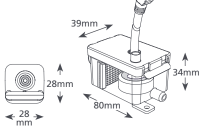


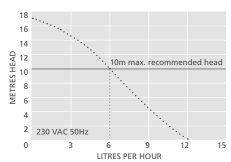


✓ Perfect for... Small & quiet – you'll never know it's there!









Silent+ Mini Aqua pump • Reservoir (inc. filter, float, lid) • 1.5m Plug & play power cable

• Acoustic damper and 1m aqua discharge tube with connector • Anti vibration bracket • 150mm Vinyl breather tube 6mm ID • Anti siphon device • 1.5m Suction tube 6mm ID • 220mm Blue inlet hose 14mm ID

SILLIAI IVIIIAI	
Max. flow	12L/h @ 0 head
Max. rec. head	10m
Max. suction lift	2m
dB(A) @ 1m	19
Power supply	230 VAC, 0.1A, 16W, 50/60Hz
Rated	Non continuous
Class	II appliance $\Box$
Max. unit output	16kW / 54,000Btu/h
Max. water temp	40°C / 104°F
Discharge tube	6mm ID
IP Protection	IP24
Safety switch	3.0A Normally closed
Thermal protection	✓

FP3326 Silent<sup>+</sup> Mini Aqua

† Pump only

Description		Part No.
1 Amp Fuse		FP2620
Tube To Soil Stack Adaptor		FP2038
Vinyl Tube Braided 1/4" (6mm)		AX5100
Inline Filter 16mm	and the second	FP2640
For more insta	allation accessori	es take

a look at our Aspen Xtra range

• Drain connector kit • Fixing kit • Install manual

Download manual at aspenpumps.com View install video at aspenpumps.com

Information correct at time of going to press



Fully potted

Self priming









sales@aspenpumps.com













#### **CONDENSATE REMOVAL PUMP**

The Silent<sup>+</sup> Mini Lime is designed around a 'total system approach' and includes many features to create a truly silent system. Perfect for offices and meeting rooms. ('Pump only pack' also available).



12L/h max. flow



10m max. rec. head (flow rate 6L/h)



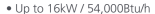
99mm

21dB(A) @ 1m



- Acoustic damper
- Pump sits in trunking elbow
- Left or right install
- Range of trunking systems

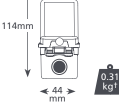
### **SUITABILITY**



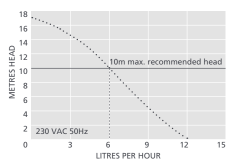


✓ Perfect for... Commercial use where silence is important





SILENT+ MIN	I LIME @ 230 VAC 50Hz			
Max. flow	12L/h @ 0 head			
Max. rec. head	10m			
Max. suction lift	n/a			
dB(A) @ 1m	21			
Power supply	230 VAC, 0.1A, 16W, 50/60Hz			
Rated	Non continuous			
Class	II appliance 🔲			
Max. unit output	16kW / 54,000Btu/h			
Max. water temp	40°C / 104°F			
Discharge tube	6mm ID			
IP Protection	IP24			
Safety switch	3.0A Normally closed			
Thermal protection	✓			
Fully potted	✓			
Self priming	✓			



SILENT+ MINI LIME	SYSTEM OP	TIONS				
System	Colour	Part No.				
Slimline	Ivory	FP3312				
,, 50mm	O White	FP3319				
BBJ (SpeedyDuct)	O Ivory	FP3316				
,,	O White	FP3320				
Inoac 74mm → 74mm	O Ivory	FP3317				
"	O White	FP3321				
Artiplastic 79mm	O Ivory	FP3315				
Optimal (EU ONLY)	O White	FP3327				
Silent+ Mini Lime Repla	Silent+ Mini Lime Replacement <sup>†</sup>					

# SUGGESTED XTRA ACCESSORIES Description Part No. 1 Amp Fuse FP2620 Tube To Soil Stack Adaptor Vinyl Tube Braided 1/4" (6mm) AX5100

For more installation accessories take a look at our Aspen Xtra range

#### IN THE BOX

Silent+ Mini Lime pump (including 1.5m hard wired power cable) • Acoustic damper and 1m lime discharge tube with connector • 500mm Lime green inlet hose 14mm ID • 40mm Vinyl breather tube 6mm ID • Anti siphon device • Elbow front and back • 800mm Conduit front and back • Internal conduit sleeve (Slimline system only) • Gasket (Slimline, BBJ and Inoac/Inaba systems only) • Ceiling plate • Drain connector kit • Fixing kit • Install manual

Download manual at aspenpumps.com

View install video at aspenpumps.com





Information correct at time of going to press









† Pump only – no trunking included

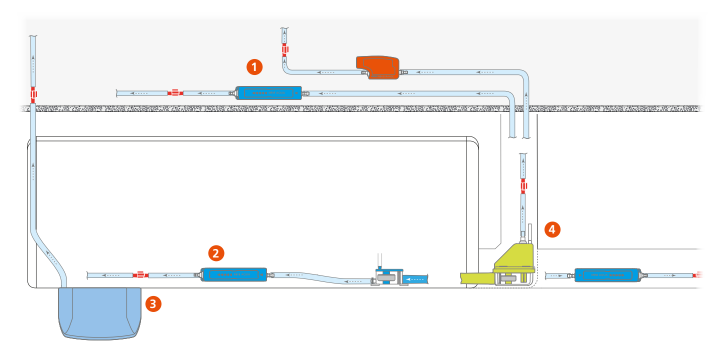
sales@aspenpumps.com

**Small & powerful Quiet & reliable** Market leading Plug & play

# Mini pumps Maximum power

Since the launch of the best selling Mini Orange, Aspen has become the global leader for mini condensate pumps. Mini pumps operate on a float switch mechanism which detects the presence of water in the drain pan, activating the pump. Aspen offer the most complete and high performance range of mini pumps in the world.





1 In the ceiling

2 In the AC unit

3 Below the AC unit

4 Within the trunking















# Mini Orange®

**CONDENSATE REMOVAL PUMP** 

The world's best selling mini pump offers unrivalled reliability and performance.





12L/h max. flow



10m max. rec. head (flow rate 6L/h)



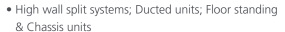
21dB(A) @ 1m

#### **KEY FEATURES**

- Submersible secondary reservoir included
- Plug & play
- Anti siphon device

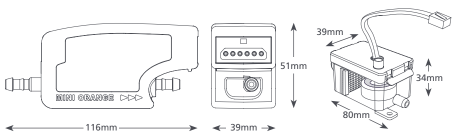
#### **SUITABILITY**

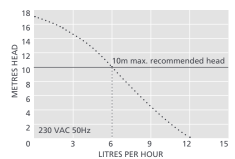




✓ Perfect for... Smaller commercial & domestic units







MINI ORAM	NGE @ 230 VAC 50Hz
Max. flow	12L/h @ 0 head
Max. rec. head	10m
Max. suction lift	2m
dB(A) @ 1m	21
Power supply	230 VAC, 0.11A, 16W, 50/60Hz
Rated	Non continuous
Class	II appliance 🔲
Max. unit output	16kW / 54,000Btu/h
Max. water temp	40°C / 104°F
Discharge tube	6mm ID
IP Protection	IP21
Safety switch	3.0A Normally closed
Thermal protection	✓
Fully potted	✓

MINI ORANGE OPTIONS	
Mini Orange (Europe)	FP2212
†Pump only	

SUGGESTED XTRA ACC	ESSORIES
Description	Part No.
1 Amp Fuse	FP2620
Tube To Soil Stack Adaptor	FP2038
Vinyl Tube Braided 1/4" (6mm)	AX5100
4.3m Mini/Maxi orange extension kit	FP2940

### IN THE BOX

Mini Orange pump • 1.5m Plug & play power cable • Reservoir • Reservoir lid with 1.5m sensor cable • Submersible reservoir • Anti siphon device • Float & filter • 1.5m Suction tube 6mm ID • 220mm Orange inlet hose 14mm ID • 150mm Vinyl breather tube 6mm ID • Drain connector kit • Fixing kit • Install manual

Download manual at aspenpumps.com

View install video at aspenpumps.com

For more installation accessories take a look at our Aspen Xtra range



Self priming





















### Mini Aqua®

CONDENSATE REMOVAL PUMP

The world's slimmest condensate removal pump is designed to fit where other's can't!





12L/h max. flow



10m max. rec. head (flow rate 6L/h)



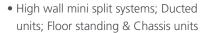
21dB(A) @ 1m

#### **KEY FEATURES**

- Ultra slim
- High performance
- Plug & play
- Anti siphon device

#### **SUITABILITY**

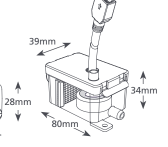




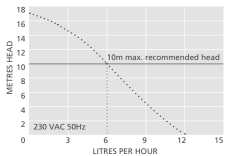
✓ Perfect for... installing directly inside the unit







FP2406/2



MINI AQUA @ 230 VAC 50Hz		
Max. flow	12L/h @ 0 head	
Max. rec. head	10m	
Max. suction lift	2m	
dB(A) @ 1m	21	
Power supply	230 VAC, 0.1A, 16W, 50/60Hz	
Rated	Non continuous	
Class	II appliance $\Box$	
Max. unit output	16kW / 54,000Btu/h	
Max. water temp	40°C / 104°F	
Discharge tube	6mm ID	
IP Protection	IP24	
Safety switch	3.0A Normally closed	
Thermal protection	✓	
Fully potted	✓	

† Pump only	
Description	Part No.
1 Amp Fuse	FP2620

SUGGESTED		RIES
Description		Part No.
1 Amp Fuse		FP2620
Tube To Soil Stack Adaptor		FP2038
Vinyl Tube Braided 1/4" (6mm)		AX5100
Inline Filter 16mm	0	FP2640

#### IN THE PO

Mini Aqua pump • 1.5m Plug & play power cable • Reservoir (inc. filter, float, lid) • 150mm Vinyl breather tube 6mm ID • Anti siphon device • 1.5m Suction tube 6mm ID • 220mm Blue inlet hose 14mm ID • Drain connector kit • Fixing kit • Install manual

Download manual at aspenpumps.com

View install video at aspenpumps.com



For more installation accessories take a look at our Aspen Xtra range



Self priming



Information correct at time of going to press







Mini Aqua (Europe)



reliable | silent | simple











### Mini Blanc®

#### **CONDENSATE REMOVAL PUMP**

The 'ultra quick fit' Mini Blanc is designed to be fitted beneath high wall indoor units and offers easy access for future maintenance.





12L/h max. flow

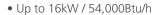


10m max. rec. head (flow rate 4L/h)



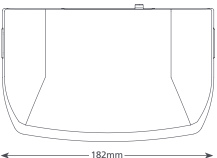
21dB(A) @ 1m

- Extra quick to fit
- Compact & discreet
- Clear removable reservoir
- Ultra quiet operation



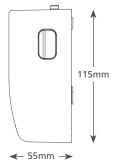


✓ Perfect for... Domestic use – where easy maintenance is key

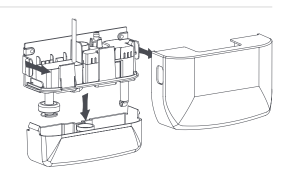




MINI BLANC @ 230 VAC 50Hz		
Max. flow	12L/h @ 0 head	
Max. rec. head	10m	
Tank capacity	0.24L	
dB(A) @ 1m	21	
Power supply	230 VAC, 0.11A, 19W 50/60Hz	
Rated	Non continuous	
Class	II appliance 🔲	
Max. unit output	16kW / 54,000Btu/h	
Max. water temp	40°C / 104°F	
Inlet/outlet	20mm in, 6mm out	
IP Protection	IP21	
Safety switch	3.0A Normally closed	
Thermal protection	✓	
Fully potted	Partially	
Self priming	✓	







	18									
	16 '	٠.,								
Q	14									
METRES HEAD	12	٠.	٠		10m m	ax.	recomn	nend	ded hea	ad
ES.	10		1.	٠.,						
1ETF	8				٠					
_	6				·	٠٠.				
	4						··			
	2	230 VAC	50Hz					٠.,		
	0	3	3	LITE	RES PER	9 R HC		12		15

MINI BLANC OPTIONS	
Mini Blanc (Europe)	FP1080/2

SUGGESTED XTRA ACCESSORIES		
Description	Part No.	
1 Amp Fuse	FP2620	
Tube To Soil Stack Adaptor	FP2038	
Mini Blanc Ivory Cover	FP1037	
For more installation	accessories take	



Xtra a look at our Aspen Xtra range

#### IN THE BOX

Mini Blanc pump (including hard wired 1m power cable) • Anti siphon device • Drain connector kit • Fixing kit • Install manual

Download manual at aspenpumps.com View install video at aspenpumps.com











reliable | silent | simple









### Maxi Orange

#### **CONDENSATE REMOVAL PUMP**

Need more performance? Designed for larger units, the Maxi Orange pump gives you the extra power when you need it.





35L/h max. flow



15m max. rec. head (flow rate 10L/h)



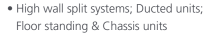
35dB(A) @ 1m

#### **KEY FEATURES**

- High power motor
- Superior performance
- Submersible secondary reservoir included

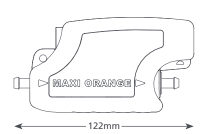
#### **SUITABILITY**

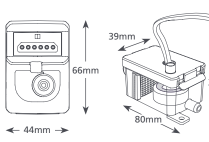


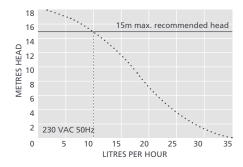


✓ Perfect for... Large commercial units









IN THE BOX

Maxi Orange pump • 1.5m Plug & play power

cable • Reservoir • Reservoir lid with 1.5m

sensor cable • Submersible reservoir • Anti

siphon device • Float & filter • 1.5m Suction

14mm ID • 150mm Vinyl breather tube 6mm ID

• Drain connector kit • Fixing kit • Install manual

tube 6mm ID • 220mm Orange inlet hose

Download manual at aspenpumps.com

View install video at aspenpumps.com

MAXI ORANGE @ 230 VAC 50Hz		
Max. flow	35L/h @ 0 head	
Max. rec. head	15m	
Max. suction lift	2m	

35

dB(A) @ 1m 230 VAC, 0.11A, 16W, 50/60Hz Power supply Rated Non continuous

Class Il appliance 🔲 46kW / 157,000Btu/h Max. unit output 40°C / 104°F Max. water temp 6mm ID

Discharge tube IP21 **IP Protection** Safety switch 3.0A Normally closed Thermal protection

Fully potted Self priming

#### **MAXI ORANGE OPTIONS**

Maxi Orange (Europe) FP2210

† Pump only

#### Description Part No. 1 Amp Fuse FP2620 Tube To Soil Stack FP2038 Adaptor Vinyl Tube Braided AX5100 1/4" (6mm) Inline Filter 16mm FP2640

For more installation accessories take a look at our Aspen Xtra range









extension kit

4.3m mini/maxi orange



FP2940











### Maxi Lime

#### **CONDENSATE REMOVAL PUMP**

Designed for larger units & humid environments. The Maxi Lime elbow pump gives you supreme power when needed. ('Pump only pack' also available).



35L/h max. flow



15m max. rec. head (flow rate 10L/h)

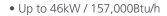


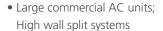
35dB(A) @ 1m

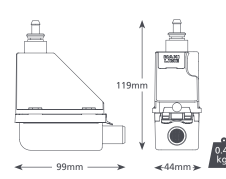


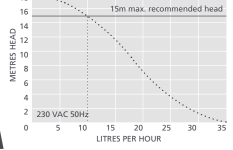
- Sits in trunking elbow
- Left or right install
- Range of trunking systems
- Easy access for servicing

### SUITABILITY









MAXI LIME @ 230 VAC 50Hz		
Max. flow	35L/h @ 0 head	
Max. rec. head	15m	
Max. suction lift	n/a	
dB(A) @ 1m	35	
Power supply	230 VAC, 0.1A, 16W, 50/60Hz	
Rated	Non continuous	
Class	II appliance $\Box$	
Max. unit output	46kW / 157,000Btu/h	
Max. water temp	40°C / 104°F	
Discharge tube	6mm ID	
IP Protection	IP24	
Safety switch	3.0A Normally closed	
Thermal protection	✓	
Fully potted	✓	

olour	Part No.		
lvory	FP2213		
Maxi Lime Replacement† FP2215			
	led		

SUGGESTED XTRA ACCESSORIES			
Part No.			
FP2620			
FP2038			
AX5100			

For more installation accessories take a look at our Aspen Xtra range

IN	THE	BO)

Maxi Lime pump (inc. 750mm discharge tube with 6mm ID connector and 1.5m hard wired power cable) • 500mm Lime green inlet hose 14mm ID • 40mm Vinyl breather tube 6mm ID

- Anti siphon device Elbow front and back
- 800mm conduit front and back Gasket (BBJ and Inoac/Inaba systems only) Ceiling plate
- Drain connector kit Fixing kit
- Install manual
- Download manual at aspenpumps.com

View install video at aspenpumps.com

Information correct at time of going to press



Self priming











sales@aspenpumps.com

**Easy maintenance** 

**Time saving** 

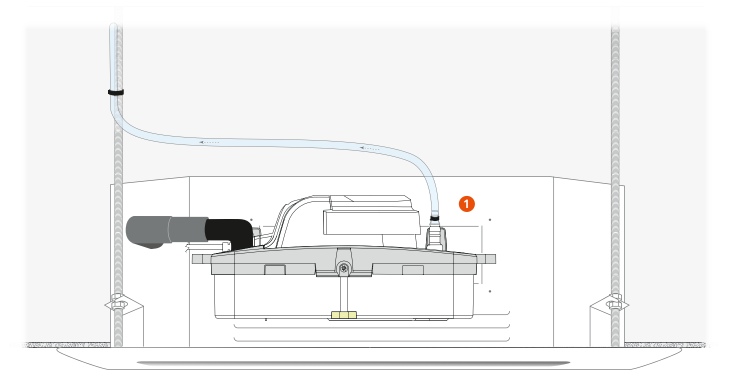
**High performance** 

**Industry leading** 

### Tank pumps The best just got better

Our tank pump range is designed with you, the installer in mind. Easy to install and maintain, with features including easy clean tank, plug & play, twist & click non return valve and built in spirit level. When time is precious, Aspen tank pumps are installer friendly with unsurpassed performance as standard.





1 Max Hi-flow screw mounted to cassette unit













### Mini Tank

#### **CONDENSATE REMOVAL PUMP**

The new and improved Mini Tank pump can be wall mounted, floor mounted, in-pan or suspended on M8 / M10 rod. Using piston technology this is a compact, powerful and multi functional tank pump.



35L/h max. flow

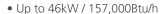


15m max. rec. head (flow rate 10L/h)



- Four ways to install
- Compact & discreet
- Can be located in drain pan
- Easy maintenance



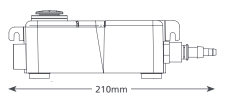


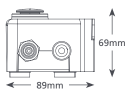


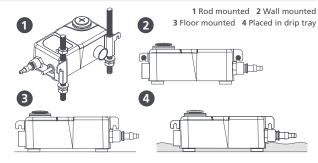
✓ Perfect for... Installation versatility



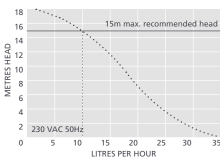








MINI TANK @ 230 VAC 50Hz				
Max. flow	35L/h @ 0 head			
Max. rec. head	15m			
Tank capacity	0.24L			
dB(A) @ 1m	35			
Power supply	230 VAC, 0.1A, 16W, 50/60Hz			
Rated	Non continuous			
Class	II appliance 🔲			
Max. unit output	46kW / 157,000Btu/h			
Max. water temp	emp 40°C / 104°F			
Inlets	x2 22mm, 12mm & 27mm			
Outlets	6mm & 10mm			
IP Protection	IP65			
Safety switch	3.0A Normally closed			
Thermal protection	✓			
Fully potted	✓			



	18							
	10	٠.	٠٠.		_			
	16			13	5m max	. recom	mende	d head
	14			٠				
9	14							
ΕĀ	12 10 8				٠.			
H	10				·			
Ž	10				٠.			
E	8				٠.			
Σ	6							
	О					•		
	4					٠.	٠.	
	2							
	2	230 VA	AC 50Hz					
	0	5	10	15	20	25	30	35
	•				S PER H		50	33
				LITIAL	2	IOON		

SUGGESTED XTRA ACCESSOR	RIES
Description	Part No.
Tank pump connector 16mm–21mm	FP2011
Tube To Soil Stack Adaptor	FP2038
Vinyl Tube Braided 1/4" (6mm)	AX5200
For more installation accessorie	es take



a look at our Aspen Xtra range

#### **MINI TANK OPTIONS**

Mini Tank FP1056/2

#### **IN THE BOX**

Mini Tank pump (including hard wired 1.5m power cable) • x2 Rubber adaptors (21.5mm & 31mm) • Anti siphon device • Fixing kit • Install manual

Download manual at aspenpumps.com

View install video at aspenpumps.com



Self priming



Information correct at time of going to press



n/a















### MAX Hi-Flow

#### **CONDENSATE REMOVAL PUMP**

The best in class Max Hi-Flow tank pump carries on the Aspen Pumps tradition of build quality & high performance. With the lowest dB(A) rating & best IP rating (IP24 splash proof) of any tank pump, the Max Hi-Flow is the quietest & safest pump in its class.



550 L/h max. flow



5m max. rec. head (flow rate 55L/h)

#### **KEY FEATURES**

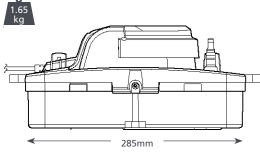
- IP24 Splash proof
- Easy access tank
- Built in spirit level
- Plug & play

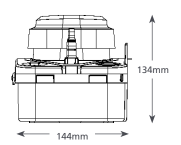


#### **SUITABILITY**

- Up to 733kW / 2.5m Btu/h
- Ducted units; Floor standing
- & Chassis units; Cassette units





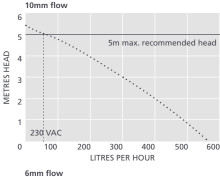


Non-return valve can be cut from 6mm to 10mm (see graphs below)

#### TANK PUMP OPTIONS

MAX Hi-Flow FP3349

MAX HI-FLOW (10)	MM FLOW) @ 230 VAC 50H
Max. flow	550L/h @ 0 head
Max. rec. head	5m
Tank capacity	1.7L
dB(A)@1m	44
Power supply	230 VAC, 0.8A, 50Hz
Rated	Non Continuous
Class	I appliance
Max. unit output	733kW / 2.5m Btu/h
Max. water temp	40°C / 104°F
Inlets	x4 21-27mm
Outlets	6mm & 10mm
IP Protection	IP24
Safety switch	3A Normally closed
Thermal protection	✓



		LITRES PER HOUR					
		6mm flo	W				
	6						
		••••					
_	5	٠.		5m	max. reco	ommend	ed head
HEA	4		•				
METRES HEAD	3			·			
Ξ	2				····.	٠	
	1	230 VA	С			••••	··
	0	50	100		200 ER HOUR		300





#### IN THE BOX

Max Hi-Flow tank pump • Plug & Play power cable • Fixing kit incl. rod mount and wall mount clips • Install manual

Download manual at aspenpumps.com View install video at aspenpumps.com



Fully potted

Self priming





n/a

n/a















### Hi-Lift 1L & 2L

#### CONDENSATE REMOVAL PUMP

The world's only persitaltic tank pump offers unsurpassed high head and unmatched reliability.





11L/h max. flow



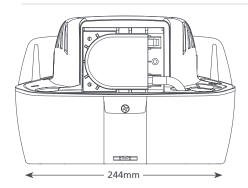
#### **KEY FEATURES**

- High head
- Easy fit & maintenance
- Easy access clean tray
- Built in spirit level

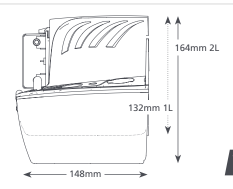
#### **SUITABILITY**

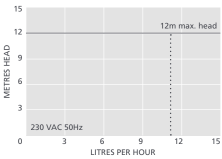






HI-LIFT 1L & 2L @ 230 VAC 50Hz				
Max. flow	11L/h @ 0 head			
Max. head	12m			
Tank capacity	1L & 2L			
dB(A) @ 1m	51			
Power supply	230 VAC, 0.4A, 50/60Hz			
Rated	Continuously			
Class	I appliance			
Max. unit output	14kW / 47,000Btu/h			
Max. water temp	40°C / 104°F			
Inlet/outlet	x3 25mm in, 6mm out			
IP Protection	IP20			
Safety switch	3.0A Normally closed			
Thermal protection	✓			
Fully potted	n/a			
Self priming	n/a			





	SI
head	Description
	Tank pum 16mm–21
	Tube To S Adaptor
	Vinyl Tub 1/4" (6mr
15	Vtra For

SUGGESTED XTRA ACCESSO	ORIES
Description	Part No.
Tank pump connector 16mm–21mm	FP2011
Tube To Soil Stack Adaptor	FP2038
Vinyl Tube Braided 1/4" (6mm)	AX5110
For more installation accessor a look at our Aspen Xtra rang	

HI-LIFT	1L &	2L	OPTIONS
			0

Hi-lift 1L	FP2099/2
Hi-lift 2L	FP2071/2

#### IN THE BOX

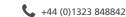
Hi-lift 1L or 2L pump • 2m Plug & play power cable • Fixing kit • Install manual

Download manual at aspenpumps.com











reliable | silent | simple









# Heavy Duty 6 & 10

#### **CONDENSATE REMOVAL PUMP**

With an impressive flow rate, these robust and reliable Heavy Duty pumps are perfect for the rapid removal of large quantities of condensate water.





HD6: 900L/h max. flow HD10: 1070L/h max. flow



HD6: 6m max. rec. head (flow rate 180L/h) HD10: 9m max. rec. head (flow rate 100L/h)

#### **KEY FEATURES**

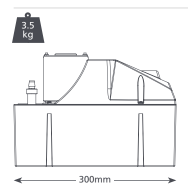
- High flow rate
- Non return valve
- Easy installation
- 4 litre tank capacity

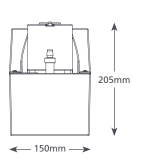
#### **SUITABILITY**

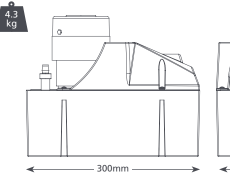


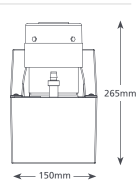






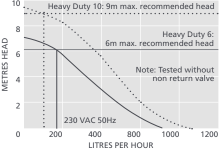






#### HEAVY DUTY 6 & 10 @ 230 VAC 50Hz

HD6: 900L/h, HD10: 1070L/h Max. flow Max. rec. head HD6: 6m, HD10: 9m 4L Tank capacity dB(A) @ 1m HD6: 60, HD10: 64 Power supply HD6: 230 VAC, 1.5A, 50Hz HD10: 230 VAC, 0.38A, 50Hz Rated HD6: Non continuous HD10: Continuous I appliance Class HD6: 1200kW / 4m Btu/h Max. unit output HD10: 1460kW / 4.9m Btu/h 40°C / 104°F Max. water temp



SUGGESTED XTRA ACCESSOI	RIES
Description	Part No.
Pipe to Pipe connector 21mm-40mm	FP2018
Tube To Soil Stack Adaptor	FP2038
Vinyl Tube Braided 3/8" (10mm)	AX5101
For more installation accessorie a look at our Aspen Xtra range	

XVIII)

#### **HEAVY DUTY 6 & 10 OPTIONS**

 Heavy Duty 6
 FP2074/2

 Heavy Duty 10
 FP2066/2

Heavy Duty 6 or 10 pump • 2m power cable • Install manual

**IN THE BOX** 

Download manual at aspenpumps.com



Inlet/outlet

**IP Protection** 

Safety switch



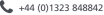
Information correct at time of going to press



x2 40mm in,10mm out

IP20

3.0A Normally closed





reliable | silent | simple









## Hot Water Economy

**CONDENSATE REMOVAL PUMP** 

Built of heat resistant cycoloy, this economy pump is designed to handle high water temperatures.





900L/h max. flow



6m max. rec. head (flow rate 180L/h)

#### **KEY FEATURES**

- High performance
- Handles 100°C water
- 2 inlets

#### **SUITABILITY**

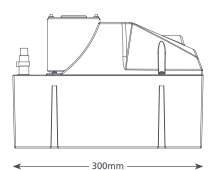
- Up to 1200kW / 4m Btu/h
- Humidifiers; Boilers; Refrigeration; Air handling units (AHUs)



Part No.

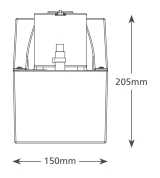
FP2011

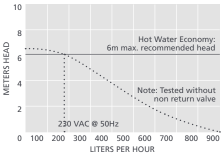
AX5111





Max. flow 900L/h @ 0 head Max. rec. head Tank capacity 4L dB(A) @ 1m 60 230 VAC, 1.5A, 50Hz Power supply Non continuous Rated Class I appliance 1200kW / 4m Btu/h Max. unit output Max. water temp 100°C / 212°F Inlet/outlet size x2 40mm in, 10mm out IP20 IP Protection Safety switch 3.0A Normally closed Thermal protection





### **SUGGESTED XTRA ACCESSORIES** Description Tank pump connector 16mm-21mm Tube To Soil Stack Adaptor Vinyl Tube Braided 3/8" (10mm)

For more installation accessories take a look at our Aspen Xtra range

#### **HOT WATER ECONOMY OPTIONS**

Hot Water Economy FP2092/2

#### **IN THE BOX**

Hot Water Economy Pump • 2m power cable • Install manual

Download manual at aspenpumps.com

Fully potted

Self priming







n/a

n/a













# Hot Water Heavy Duty

#### **CONDENSATE REMOVAL PUMP**

The Hot Water Heavy Duty pump is designed to handle 80°C water and with an outstanding 1800L/h water flow rate. No job is too big!





1800L/h max. flow



15m max. rec. head (flow rate 10L/h)

#### **KEY FEATURES**

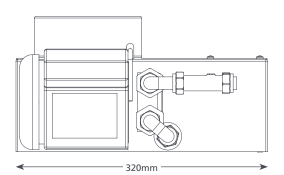
- High flow rate
- Handles 80°C water
- Non return valve
- Easy installation

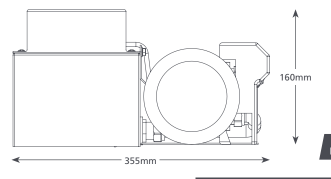
#### **SUITABILITY**



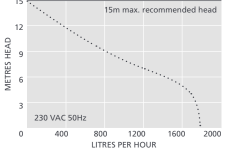








VY DUTY @ 230 VAC 50Hz
1800L/h @ 0 head
15m
5L
63
230 VAC, 1.5A, 50/60Hz
Continuously
I appliance
2400kW / 8m Btu/h
80°C / 176°F
x2 40mm in, 15mm out
IP21
3.0A Normally closed
✓



SUGGESTED XT	RA ACCESSO	RIES
Description		Part No.
1 Amp Fuse		FP2620
Pipe to Pipe adaptor 21mm-40mm		FP2018
For more installa	tion accessori	es take

a look at our Aspen Xtra range

#### **HOT WATER HEAVY DUTY OPTIONS**

Hot Water Heavy Duty FP2132

#### IN THE BOX

Hot Water Heavy Duty pump (including non-return valve) • 2m power cable • Install manual

Download manual at aspenpumps.com



Fully potted

Self priming



Information correct at time of going to press



n/a

n/a





Remote install

Ultra reliable

**Constant flow rate** 

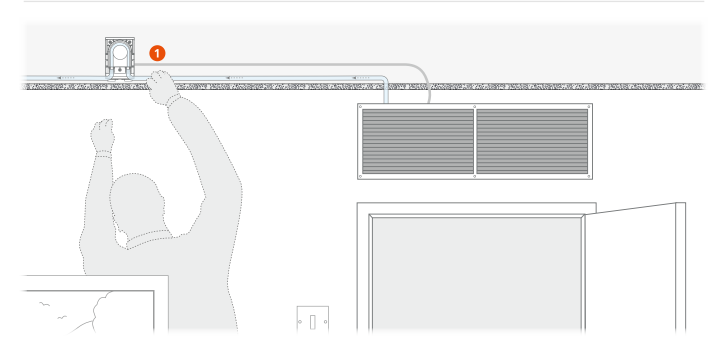
Can run dry

## Peristaltic pumps Moving forward

Our peristaltic pump range is the 'best of the best'. Offering unrivalled remote install possibilities, they can be placed as far as 8 metres\* from the AC unit without affecting performance. Perfect for spaces which require unobtrusive maintenance access (eg hotels, hospitals). Handling dirty water and with the added benefit that they can run dry, our peristaltic pump range is ideal for commercial remote applications.



\*Universal: optional 8m cable available seperatley



1 Remote access with minimal disturbance. Pump placed remotely from AC unit eg. above ceiling in hallway of hotel



















### Universal

#### CONDENSATE REMOVAL PUMP

The top selling Universal is operated by two air temperature sensors. The peristaltic rotary movement creates a continuous pressure meaning the pump can be sited 8m\* away from the source with no effect in performance.



6.5L/h max. flow



12m max. head (flow rate 6.5L/h)

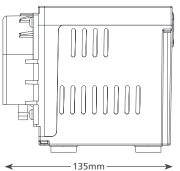
#### **KEY FEATURES**

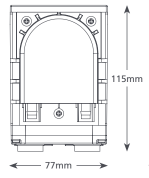
- Air temp. sensor operated
- Remote install possible
- Pumps contaminated water
- Can run dry



- Up to 8.5kW / 29,000Btu/h
- High wall split systems; Ducted units;
   Floor standing & Chassis units
- ✓ Perfect for... environments where consistent climate control is critical

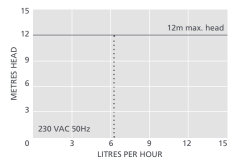








UNIVERSA	AL @ 230 VAC 50Hz
Max. flow	6.5L/h @ 12m head
Max. head	12m
Max. suction lift	3m
dB(A) @ 1m	47
Power supply	230 VAC, 0.2A, 50/60Hz
Rated	Continuously
Class	I appliance
Max. unit output	8.5kW / 29,000Btu/h
Max. water temp	40°C / 104°F
Inlet/outlet	6mm ID
IP Protection	IP21
Safety switch	n/a
Thermal protection	✓
Fully potted	n/a
Self priming	✓



	UNIVERSAL OPTIONS	
Universal		FP2082/2

SUGGESTED X	TRA ACCESSOF	RIES
Description		Part No.
Peri Spare Tube Kit	1	FP1282
1 Amp Fuse		FP2620
Tube To Soil Stack Adaptor	-	FP2038
For more installa	tion accessorie	es take



a look at our Aspen Xtra range

#### IN THE BOX

Universal pump • 3m (optional 8m) Plug & play power / sensor cable • Wall mounted bracket • Fixing kit • Install manual

Download manual at aspenpumps.com

View install video at aspenpumps.com





Information correct at time of going to press















### Standard

#### CONDENSATE REMOVAL PUMP

Operated by an air conditioning cooling signal, the Standard peristaltic sets the standard for reliability. The remote install options means minimum future maintenance disruption.



6.5L/h max. flow



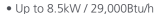
12m max. head (flow rate 6.5L/h)

#### **KEY FEATURES**

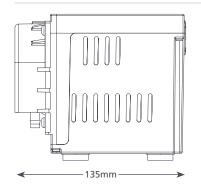
- AC cooling signal operated
- Remote install possible
- Pumps contaminated water
- Can run dry

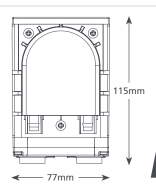


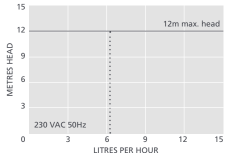
#### **SUITABILITY**











SUGGESTED X	TRA ACCESSOI	RIES
Description		Part No.
Peri Spare Tube Kit		FP1282
1 Amp Fuse		FP2620
Tube To Soil Stack Adaptor	-	FP2038
For more installa	tion accessorie	es take



• Install manual

a look at our Aspen Xtra range

IN THE BOX

Standard pump • 2m Plug & play power cable • Wall mounted bracket • Fixing kit

Download manual at aspenpumps.com View install video at aspenpumps.com

STANDAF	RD @ 230 VAC 50Hz
Max. flow	6.5L/h @ 12m head
Max. head	12m
Max. suction lift	3m
dB(A) @ 1m	47
Power supply	230 VAC, 0.2A, 50-60Hz
Rated	Continuously
Class	I appliance
Max. unit output	8.5kW / 29,000Btu/h
Max. water temp	40°C / 104°F
Inlet/outlet	6mm ID
IP Protection	IP21
Safety switch	n/a
Thermal protection	✓
Fully potted	n/a
Self priming	1

STANDARD OPTIONS Standard FP2081/2

#### Self priming















### MK4

#### **CONDENSATE REMOVAL PUMP**

The MK4 peristaltic is operated using two water sensors. The lower sensor comes into contact with water, the heat conductivity from that sensor provides a temperature difference between the second – energising the pump.



6.5L/h max. flow



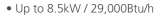
12m max. head (flow rate 6.5L/h)



- Water sensor operated
- Remote install possible
- Pumps contaminated water
- Can run dry

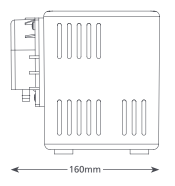


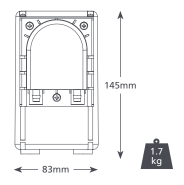
### **SUITABILITY**











MK4 6	230 VAC 50Hz
IVIIC4 (	# 230 VAC 30112
Max. flow	6.5L/h @ 12m head
Max. head	12m
Max. suction lift	3m
dB(A) @ 1m	47
Power supply	230 VAC, 0.2A, 50/60Hz
Rated	Continuously
Class	I appliance
Max. unit output	8.5kW / 29,000Btu/h
Max. water temp	40°C / 104°F
Inlet/outlet	6mm ID
IP Protection	IP21
Safety switch	n/a
Thermal protection	✓
Fully potted	n/a
Self priming	✓

1	15						
	12				12m r	nax. hea	d
	12		:				
METRES HEAD	9		:				
ES H			:				
TRE	6		- 1				
Ξ							
	3						
		230 VAC 50Hz					
	0	3	6	9		2	15
			LITRES	PER HC	UR		

3	230 VAC 50Hz					Tube To Soil Stack Adaptor		FP2038
0	3	6 LITRES PER	9 HOUR	12	15	For more install a look at our As		
	N	/IK4 OPTIC	NS			IN ·	THE BOX	
ЛK		ЛК4 ОРТІС	NS	FP2080		MK4 pump • 2m Plug mounted bracket • Fi	g & play power	

Description

1 Amp Fuse

Peri Spare Tube Kit





Information correct at time of going to press.





**SUGGESTED XTRA ACCESSORIES** 

Part No. FP1282

FP2620









### Mechanica

**CONDENSATE REMOVAL PUMP** 

Bringing mini pump and peristaltic pump technology together. Simply position the remote reservoir (float switch) in the condensate tray or fix to the drain-pipe connection (depending on chosen reservoir). Alarm option available.



6.5L/h max. flow

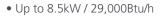


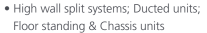
12m max. head (flow rate 6.5L/h)

#### **KEY FEATURES**

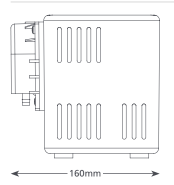
- Float switch operated
- Remote install possible
- Submersible secondary reservoir included

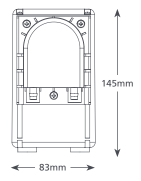
### **SUITABILITY**

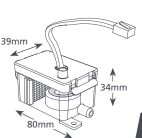






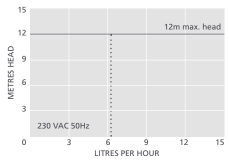








MECHANICAL @ 230 VAC 50Hz					
Max. flow	6.5L/h @ 12m head				
Max. head	12m				
Max. suction lift	3m				
dB(A) @ 1m	47				
Power supply	230 VAC, 0.2A, 50/60Hz				
Rated	Continuously				
Class	I appliance				
Max. unit output	8.5kW / 29,000Btu/h				
Max. water temp	40°C / 104°F				
Inlet/outlet	6mm ID				
IP Protection	IP21				
Safety switch	FP2078 n/a, FP2079 ✓				
Thermal protection	✓				
Fully potted	n/a				



MECHANICAL OPTIONS				
Mechanical	FP2078			
Mechanical with alarm	FP2079			

SUGGESTED XTRA ACCESSORIES						
Description		Part No.				
Peri Spare Tube Kit		FP1282				
1 Amp Fuse		FP2620				
Tube To Soil Stack Adaptor		FP2038				



For more installation accessories take a look at our Aspen Xtra range

INI	THE		BOX	
- 113	п	ы	DUA	

Mechanical pump • 2m Plug & play power cable • Reservoir • Reservoir lid with 3m Float switch cable • Submersible reservoir• Wall mounted bracket • Fixing kit • Install manual

Download manual at aspenpumps.com View install video at aspenpumps.com













Self priming



Filters debris

Easy clean

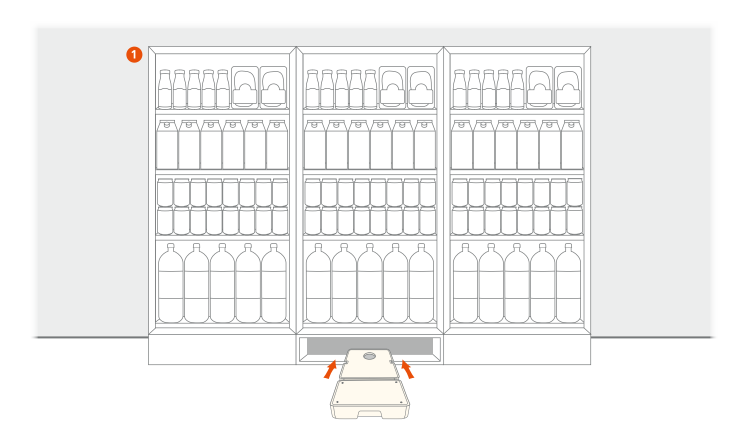
Large capacity

**Inlet options** 

### Supermarket pumps Leading the market

Designed for retail chiller cabinets, this range of pumps is extremely easy to install and maintain. Placed directly below the refrigeration unit they remove water during the defrost cycle. The Low Profile ERRP, ERRP and Cold Cabinet all feature a unique debris filter, whilst the Macerator features a filter blade to stop the pumps from clogging with food debris.





1 All our refrigeration pumps simply fit beneath the refrigeration unit













### Low Profile ERRP

#### **CONDENSATE REMOVAL PUMP**

Designed exclusively to fit underneath retail refrigeration cabinets the lightweight plastic ERRP (Economical Retail Refrigeration Pump) allows for the removal of defrost and contaminated water.





190L/h max. flow



21m max. rec. head (flow rate 10L/h)

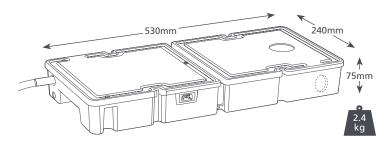
#### **KEY FEATURES**

- Lightweight & slim
- Easy to clean and carry
- Filter to catch debris
- Plug & play

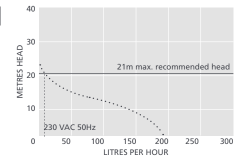
#### **SUITABILITY**

• Refrigeration units; cold store cabinets





LOW PROFILE	ERRP @ 230 VAC 50Hz
Max. flow	190L/h @ 0 head
Max. rec. head	21m
Tank capacity	3.5L
dB(A) @ 1m	60
Power supply	230 VAC, 0.2A, 50/60Hz
Rated	Non continuous
Class	I appliance
Max. unit output	n/a
Max. water temp	40°C / 104°F
Inlet/outlet	50mm in, 10mm out
IP Protection	IP24
Safety switch	3.0A Normally closed
Thermal protection	✓
Fully potted	n/a
Self priming	n/a



LOW PROFILE ERRP OPTI	ONS
Low Profile ERRP – top inlet	FP2597
Low Profile ERRP – side inlet	FP2805
* Side inlet only	

**SUGGESTED XTRA ACCESSORIES** Description Part No. 1 Amp Fuse FP2620 Tube To Soil Stack FP2038 Adaptor Vinyl Tube Braided AX5101 3/8" (10mm) FP1248 StayClean Strips For more installation accessories take a look at our Aspen Xtra range



#### IN THE BOX

Low Profile ERRP pump • 2m Plug & play power cable • 11/2" BSP connector (for 40mm ID waste pipe)\* • Install manual

Download manual at aspenpumps.com

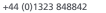




Information correct at time of going to press















### **ERRP**

#### **CONDENSATE REMOVAL PUMP**

Made of robust plastic, the lightweight ERRP (Economical Retail Refrigeration Pump) effectively pumps away defrost water and filters debris.





225L/h max. flow



35m max. rec. head (flow rate 25L/h)

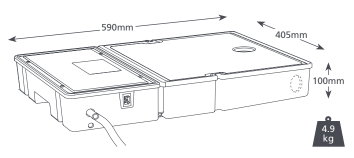
#### **KEY FEATURES**

- Top & side inlet options
- Easy to clean & carry
- Filter to catch debris
- Plug & play

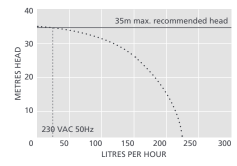
#### **SUITABILITY**

- Refrigeration units; cold store cabinets
- ✓ Perfect for... Multiple refrigeration units





ERRP @ 230 VAC 50Hz		
Max. flow	225L/h @ 0 head	
Max. rec. head	35m	
Tank capacity	11L	
dB(A) @ 1m	60	
Power supply	230 VAC, 0.2A, 50/60Hz	
Rated	Non continuous	
Class	I appliance	
Max. unit output	n/a	
Max. water temp	40°C / 104°F	
Inlet/outlet	50mm in, 10mm out	
IP Protection	IP24	
Safety switch	3.0A Normally closed	
Thermal protection	✓	
Fully potted	n/a	
Self priming	n/a	



ERRP OPTIONS	
ERRP – top inlet	FP2318
ERRP – side inlet	FP2320
*Side inlet only	

SUGGESTED XTRA ACCESSORIES		
Description		Part No.
1 Amp Fuse		FP2620
Tube To Soil Stack Adaptor		FP2038
Vinyl Tube Braided 3/8" (10mm)		AX5101
StayClean Strips		FP1248



IN THE BOX
ERRP pump • 2m Plug & play power cable • 1¹/2" BSP connector (for 40mm ID waste pipe)* • Install manual
O 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Download manual at aspenpumps.com



















### Cold Cabinet

#### **CONDENSATE REMOVAL PUMP**

A superior stainless steel refrigeration pump built to last. Designed to fit beneath refrigeration units, it pumps away defrost water and filters debris.





225L/h max. flow



35m max. rec. head (flow rate 10L/h)

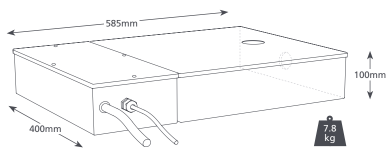
#### **KEY FEATURES**

- Top & side inlet options
- Large reservoir
- Stainless steel case
- Plug & play

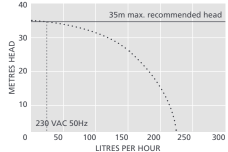
#### **SUITABILITY**

- Single and multiple refrigeration units, OEM
- ✓ Perfect for... Multiple refrigeration units





COLD CABINET @ 230 VAC 50Hz		
Max. flow	225L/h @ 0 head	
Max. rec. head	35m	
Tank capacity	11L	
dB(A) @ 1m	60	
Power supply	230 VAC, 0.38A, 50/60Hz	
Rated	Non continuous	
Class	I appliance	
Max. unit output	n/a	
Max. water temp	40°C / 104°F	
Inlet/outlet	50mm in, 10mm out	
IP Protection	IP21	
Safety switch	3.0A Normally closed	
Thermal protection	✓	
Fully potted	n/a	
Self priming	n/a	



COLD CABINET OPTIONS	
Cold Cabinet – top inlet	FP2119
Cold Cabinet – side inlet	FP2120
* Side inlet only	

SUGGESTED XTRA ACCESSORIES		
Description		Part No.
1 Amp Fuse		FP2620
Tube To Soil Stack Adaptor	-	FP2038
Vinyl Tube Braided 3/8" (10mm)	<b>○</b> □	AX5101
StayClean Strips		FP1248



For more installation accessories take a look at our Aspen Xtra range

IN	TH	Εl	BO	וכ	K
		-		٠,	

Cold Cabinet pump • 2m Plug & play power cable • 11/2" BSP connector (for 40mm ID waste pipe)\* • Install manual

Download manual at aspenpumps.com



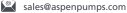


Information correct at time of going to press

















### Macerator 4L & 10l

#### **CONDENSATE REMOVAL PUMP**

Designed to collect defrost water from multiple refrigeration cabinets. The internal filter blade prevents the pumps from clogging, allowing longer intervals between maintenance visits.



780L/h max. flow



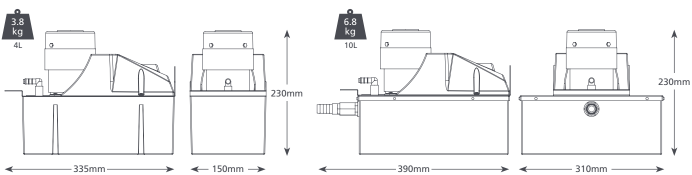
8.5m max. rec. head (flow rate 80L/h)

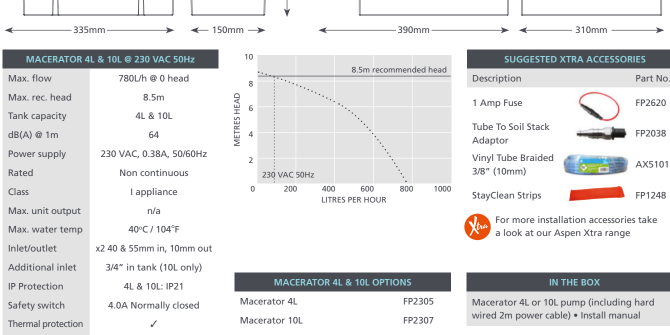
#### **KEY FEATURES**

- Internal filter blade
- High flow & head
- Hi-level safety switch

✓ Perfect for... handling food waste that may pass through the pump









Self priming





n/a











### Gel-clear Tablets

Gel-clear keeps condensate drains clear. Perfect for use with supermarket pumps.







#### **KEY FEATURES**

- Simple to use no tools required
- Reduces operational costs
- Gel-clear 12 month tablets reduces water leak call-outs by 90-100%
- Gel-clear Minitabs last up to 3 months and are suitable with tank and mini condensate pumps

OPTIONS		SUITABILITY
Tablet x1 (up to 12 months)	SC8750	Company and a surviva
Tablet x10 (up to 12 months ea)	SC8840	Supermarket pumps



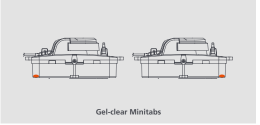








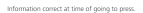








For further details please refer to our website stormchemicals.com









**Boiler specific** 

High performance

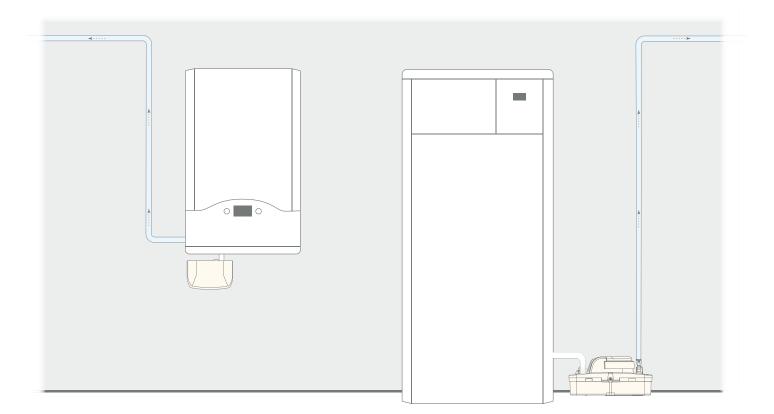
**Easy inspection** 

**Great aesthetics** 

### Boiler pumps The perfect partnership

A condensing boiler is a high efficiency boiler that recycles and takes heat from the exhaust gases leaving excess water. Our high performance boiler pumps remove this excess water offering excellent performance, easy inspection and great aesthetics.





- 1 Kitchen boiler pump wall mounted beneath boiler (as can Compact boiler pump using supplied bracket)
- 2 Hi-Capacity boiler pump floor mounted next to floor standing boiler (as can the Alarm boiler pump and Compact boiler pump)















### Kitchen

#### **CONDENSATE REMOVAL PUMP**

Designed to take the heat! Extra quick & easy to fit, the Kitchen all-in-one boiler pump is designed to be fitted beneath domestic gas boilers and furnaces.





12L/h max. flow



10m max. rec. head (flow rate 4L/h)



21dB(A)

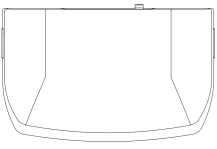
#### **KEY FEATURES**

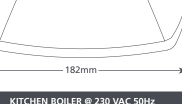
- Compact & discreet
- Mounts under boiler
- Quiet operation
- Clear removable reservoir

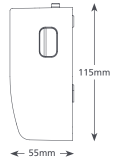
#### **SUITABILITY**

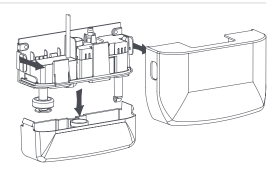
- Up to 45kW / 153,000Btu/h with condensate PH value >2.7
- ✓ Perfect for... Domestic gas fired condensing boilers & furnaces



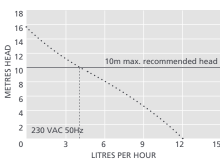








KITCHEN BOILER @ 230 VAC 50Hz		
Max. flow	12L/h @ 0 head	
Max. rec. head	10m	
Tank capacity	0.24L	
dB(A) @ 1m	21	
Power supply	230 VAC, 0.1A, 50/60Hz	
Rated	Non continuous	
Class	II appliance $\Box$	
Max. unit output	45kW / 153,000Btu/h	
Max. water temp	60°C / 140°F	
Inlet/outlet	20mm in, 6mm out	
IP Protection	IP21	
Safety switch	3.0A Normally closed	
Thermal protection	✓	
Fully potted	✓	
Self priming	✓	



KITCHEN BOILER OPTIO	ONS
Kitchen boiler pump (UK)	FP2948
Kitchen boiler pump (EU)	FP2943





a look at our Aspen Xtra range

#### IN THE BOX

Kitchen boiler pump (inc. 1m power cable) • 6m discharge tube (6mm ID) • Inlet adaptor for 22 & 28mm pipe • Pipe adaptor • Fixing kit • Install manual

Download manual at aspenpumps.com





Information correct at time of going to press









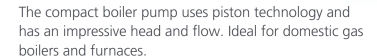






### Compact

**CONDENSATE REMOVAL PUMP** 





35L/h max. flow



15m max. rec. head (flow rate 10L/h)

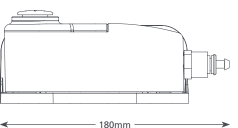


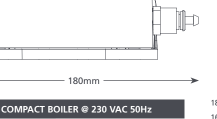
- Compact & discreet
- High head
- Bracket for easy install
- Easy servicing



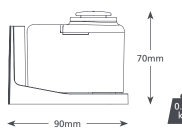
- Up to 85kW / 290,000Btu/h with condensate PH value >2.7
- Domestic gas fired condensing boilers; High efficiency gas furnace

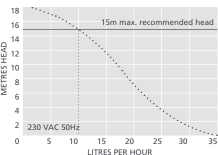






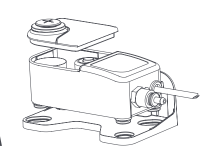
COMPACT BUILER @ 230 VAC 50HZ		
Max. flow	35L/h @ 0 head	
Max. rec. head	15m	
Tank capacity	0.24L	
dB(A) @ 1m	35	
Power supply	230 VAC, 0.1A, 50/60Hz	
Rated	Non continuous	
Class	II appliance 🔲	
Max. unit output	85kW / 290,000Btu/h	
Max. water temp	60°C / 140°F	
Inlet/outlet	27mm in, 6 & 10mm out	
IP Protection	IP67	
Safety switch	3.0A Normally closed	
Thermal protection	✓	
Fully potted	✓	





	18		٠.					
	16			15	5m max	. recom	mende	d head
0	14			•				
METRES HEAD	12			٠٠.	٠.			
ES F	10							
IETR	8				٠.	٠.		
2	6							
	4					· · ·	٠.,	
	2	230 VA	AC 50Hz				···.	٠
	0	5	10	15 LITRE	20 S PER H		30	35

COMPACT BOILER OPTIONS	5
Compact boiler pump (UK)	FP2944
Compact boiler pump (EU)	FP2947



	SUGGESTED XTRA ACCESSOR	IES
	Description	Part No.
	Tube To Soil Stack Adaptor	FP2038
	1 Amp Fuse	FP2620
	Vinyl Tube Braided 3/8" (10mm)	AX5101
	Acid Neutraliser	FP1021
(	For more installation accessorie a look at our Aspen Xtra range	s take



IN THE BOX
Compact boiler pump (including hard wired
1m power cable) • Mounting Bracket • 6m
discharge tube (6mm ID) • Pipe adaptor
Fixing kit • Install manual

Download manual at aspenpumps.com















Self priming









### Alarm

#### **CONDENSATE REMOVAL PUMP**

The next step up, our Alarm boiler pump uses centrifugal technology and comes with a built in audible alarm for extra piece of mind.





300L/h max. flow



3.2m max. rec. head (flow rate 50L/h)

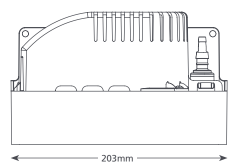
#### **KEY FEATURES**

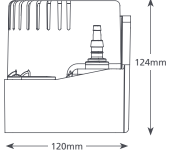
- Audible alarm
- Plug & play
- Non return valve
- Wall or floor mounted

#### **SUITABILITY**

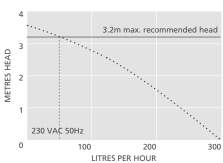
- Up to 100kW / 341,000Btu/h with condensate PH value >2.7
- Domestic gas & oil fired condensing boilers; High efficiency gas furnace







ALARM BOILER @ 230 VAC 50Hz			
Max. flow	300L/h @ 0 head		
Max. rec. head	3.2m		
Tank capacity	0.5L		
dB(A) @ 1m	60		
Power supply	230 VAC, 0.45A, 0.95W, 50Hz		
Rated	Non continuous		
Class	I appliance		
Max. unit output	100kW / 341,000Btu/h		
Max. water temp	60°C / 140°F		
Inlet/outlet	27mm in, 6 & 10mm out		
IP Protection	IP20		
Safety switch	3.0A Normally closed		
Thermal protection	✓		
Fully potted	n/a		



ALARM BOILER OPTIONS	
Alarm boiler pump (UK)	FP2950
Alarm boiler pump (EU)	FP2949



#### IN THE BOX

Alarm boiler pump • 2m Plug & play power cable • 6m discharge tube (6mm ID)
• Pipe adaptor • Fixing kit • Install manual

Download manual at aspenpumps.com



Self priming



Information correct at time of going to press.



n/a













### Hi-Capacity

#### CONDENSATE REMOVAL PUMP

This high efficiency boiler pump offers unsurpassed performance and is ideal for commercial boiler applications.





550L/h max. flow



5m max. rec. head (flow rate 10L/h)

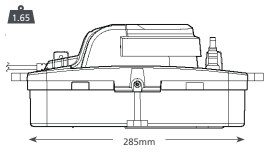
#### **KEY FEATURES**

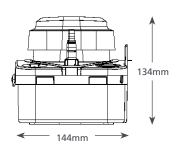
- Easy access tank
- Twist & click non return outlet barb
- Built-in spirit level
- Plug & play

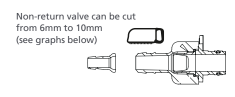
#### **SUITABILITY**

- Up to 200kW / 682,000Btu/h with condensate PH value >2.2
- ✓ Perfect for... Larger domestic commercial gas & oil fired condensing boilers









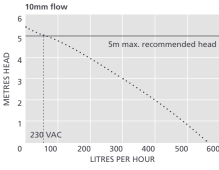
HI-CAPACITY OPTIONS

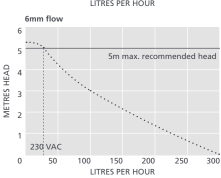
 /FII\		

Hi-Capacity (EU)

FP3356

HI-CAPACITY @ 230 VAC 50Hz		
Max. flow	550L/h @ 0 head	
Max. rec. head	5m	
Tank capacity	1.7L	
dB(A) @ 1m	44	
Power supply	230 VAC, 0.8A, 50Hz	
Rated	Non continuous	
Class	I appliance	
Max. unit output	200kW / 682,000 Btu/h	
Max. water temp	60°C / 140°F	
Inlet/outlet	x4 21-27mm in, 6-10mm out	
IP Protection	IP24	
Safety switch	3.0A Normally closed	
Thermal protection	✓	
Fully potted	n/a	
Self priming	n/a	





SUGGESTED XTRA ACCESSORIES				
Description	Part No.			
Tube To Soil Stack Adaptor	FP2038			
1 Amp Fuse	FP2620			
Vinyl Tube Braided 1/4" (6mm)	AX5100			
Vinyl Tube Braided 3/8" (10mm)	AX5101			



For more installation accessories take a look at our Aspen Xtra range

#### IN THE BOX

Hi-Capacity boiler pump • 2m Plug & play power cable • 6m discharge tube (10mm ID) • Pipe adaptor • Fixing kit • x4 feet • Install manual

Download manual at aspenpumps.com

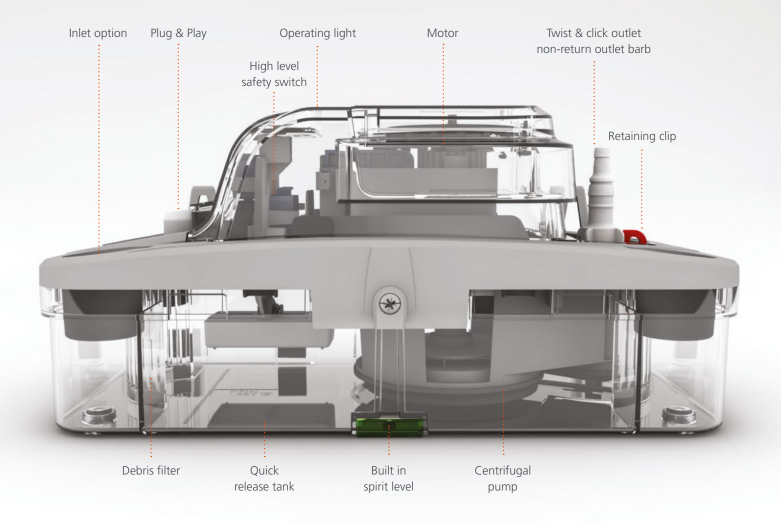












### The professional way

So why should you choose a condensate pump? Traditionally, removing condensate water from an air conditioning unit is an inflexible and often unattractive challenge.

#### **INSTALLATION FLEXIBILITY**

We understand that flexibility is key when considering your installation. Gravity drainage can often bring limitations on placement of the unit – indoor or outdoor. Condensate removal pumps allow optimum positioning and aesthetics in any installation, without losing out on efficiency or performance. Aspen Pumps give ultimate installation flexibility whatever the application.

#### THE ONLY OPTION

Sometimes gravity drainage just isn't an option. Removal of condensate water in spaces such as basements, shallow ceiling voids and glass buildings never need to be a problem again. Maintenance is easy, and with a wide range of pumps to choose from, service, relocation or replacement is stress-free. As engineers, we understand that your time is precious, so we take the time to get it right for you.

#### A PROFESSIONAL INSTALL

Condensate removal pumps ensure a professional, aesthetically pleasing installation every time. With easy access for maintenance, a pump ensures that air conditioning units are placed where requested with no unsightly pipework. The condensate water can be effectively managed to the relevant source such as a soil stack or grey water tank, ensuring a professional finish everytime.











One of the worlds largest range of HVAC/Rinstallation accessories!















#### PIPE SUPPORT







		_
Pipe Fixings Selector		50
Channel Fixing	5	1-53
Rod Fixing	54	1-57
Rod and Surface	58	3-59
Surface Mount	60	0-63
SpeediDuct Trunking		64

Isolator	65
Fan Speed Controller	66
Hi-Level Water Sensor	66

#### **CONDENSER SUPPORT**

Split Bracket	67
Composite Bracket	68
Galvanised Arm	68
Condensing Unit Block	69
Drip Tray	70
Condensing Unit Guard	71
Rapid Fit Guard	72

#### CONDENSATE MANAGEMENT

Vinyl Tubing	73
Connectors	74-75
Rigid Pipe and Fittings	76-77

#### SERVICING

Portable AC Unit	78
Accessories Kit	79
Veto Tool Bags	80-81

#### **ANCILLARIES**

Fast Clip	82
Condensate Traps	82
Pump Accessories	83
Acid Neutraliser	84

































### Pipe fixings selector



Refrigeration	Range size	Holds copper pipe	Holds insulated pipe	Mounting method	Vertical support	Horizontal support	Fire sensitive zone
QPC	<sup>1</sup> /4" – 1 <sup>5</sup> /8"	•		Channel	•	•	
Insulclamp	1/4" - 41/8"	•		Channel	•	•	•
Channel Clips	1/4" – 21/8"	•	•	Channel	•	•	
Stud Clip M8	1/4" – 21/8"	•	•	8mm Stud		•	
Stud Clip M8 3 <sup>1</sup> /8"	3 <sup>1</sup> /8"		•	8mm Stud		•	
Stud Clip M10	1/4" – 21/8"	•	•	10mm Stud		•	
Barb Clip	<sup>7</sup> /8" – 1 <sup>3</sup> /8"		•	Surface		•	
Nail Clip	1 – 1 <sup>5</sup> /8″		•	Surface		•	
Pipe Ties	250 – 400mm			Surface	•	•	

Air conditioning	Range size	Holds copper pipe	Holds insulated pipe	Mounting method	Vertical support	Horizontal support	Fire sensitive zone
Qpc	<sup>1</sup> /4" – 1 <sup>5</sup> /8"	•		Channel	•	•	•
Insulclamp	1/4" - 41/8"	•		Channel	•	•	•
Metal Hanger	3/8", 1/2", 5/8"		•	8/10mm Stud		•	•
Pinch Clip	1/2", 5/8", 3/4"		•	8/10mm Stud and Surface		•	•
Stud Clip (2 pipe)	1/2" – 11/8"		•	8mm Stud		•	
3 Pipe Clip	3/8" – 15/8"		•	8/10mm Stud and Surface		•	•
Plastic Hanger	3/8" - 11/8"		•	8/10mm Stud		•	
Grip Lock	1/4" - 11/8"		•	Surface		•	•
Barb Clip (2 pipe)	<sup>7</sup> /8" – 1 <sup>3</sup> /8"		•	Surface	•	•	•
Pipe Ties	250 – 400mm			Surface		•	

































A simple twist and clip channel clip ideal for air conditioning and refrigeration installations.



Channel





#### **KEY FEATURES**

- Easy installation into 40mm x 40mm and 40mm x 20mm channel
- · External diameter matches diameter of pipes with 9mm insulation
- Excellent resistance to oil
- Helps dampen noise and vibrations

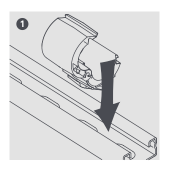
SPECIFICATIONS			
Materials of construction	Nylon		
Max. temp	70°C		
Max. rec. distance per clip	1.2m		

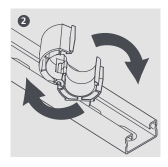


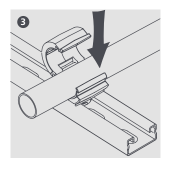


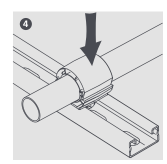
	SIZING OPTIONS					
Size	Max. Unsupported Span (m)	Height Above Channel (mm)	Part No. (Plastic Bag)	Pack Qty (Plastic Bag)		
1/4"	1.2	21	B6445	10		
3/8"	1.2	24	B6447	10		
1/2"	1.2	27	B6444	10		
5/8"	1.2	31	B6448	10		
3/4"	1.2	34	B6446	10		
7/8"	1.2	37	B6449	10		
11/8"	1.2	43	B6442	10		
13/8"	1.2	50	B6443	10		
15/8"	1.2	56	B6538	10		











































### Insulclamp

Channel clip ideal for bigger commercial air conditioning and refrigeration installations.



Channel







- Easy installation into 40mm x 40mm and 40mm x 20mm channel
- Insulates against heat loss and reduces vibration
- Quick to install with lock nuts

Max.

Unsupported Span (m)

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2

Height Above

Channel (mm)

35

38

44

47

54

60

76

92

98

117

130

143

Part No.

(Plastic Bag)

B6268

B6274

B6267

B6276

B6273

B6277

B6264

B6265

B6266

B6269

B6270

B6271

B6272

B6275

• Fits into shallow void

Size

3/8

1/2"

3/4"

7/8"

11/8"

13/8"

15/8"

21/8"

2<sup>5</sup>/8

31/8"

35/8"

41/8"



- Supports individual pipes into a thermo-rubber cushion between two metal plates
- Thermo-rubber cushion insert withstands maximum temperature of 130°C (zinc bracket 1000°C)

Pack Qty

(Plastic Bag)

10

10

10

10

10

10

10

10

5

5

SPECIFICATIONS				
Materials of construction	Zinc passivated steel with rubber cushion			
Max. temp	130°C			
Max. rec. distance per clip	1.2m			
OTHER PROPERTIES				

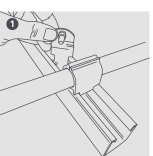
OTHERT	OI ERTIES
Thermal conductivity	K = 0.27 W/m/°C

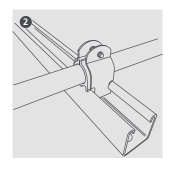


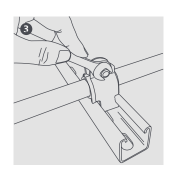


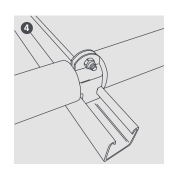










































### Channel Clip

Unique ratchet design ensures quick installation with good hold both vertically and horizontally.





Channel



Rod



urface

#### **KEY FEATURES**

- Easy installation into 40mm x 40mm and 40mm x 20mm channel
- Unique lockable ratchet design
- Fits metric and imperial pipe sizing
- Quick to fit over insulated pipes
- Safety lock ensure that the correct pressure is applied to hold both pipe and insulation

SPECIFICATIONS						
Materials of construction	Nylon					
Max. temp	+70°C					
Max. rec. distance per clip	1.2m					

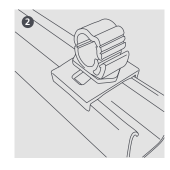


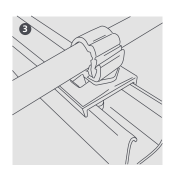
Size 6mm 9mm 13mm 19mm Part No. Pack Qty  B6842 10 10mm (3/8") B6844 10 13mm (1/2") B6843 10 16mm (5/8") B6845 10 19mm (3/4") 1/4" B6846 10 22mm (7/8") 3/8" 25mm (1") 1/2" 1/4" B6848 10 32mm (11/4") 3/4" 7/8" 1/2" 5/8" 1/4" B6850 10 35mm (13/8") 3/4" 7/8" 1/4" B6851 10 38mm (11/2") 11/8" 7/8" 5/8" 5/8" 4/4" B6852 10 41mm (15/8") 13/8" 11/8" 3/4" 7/8" 11/8" 3/4" 7/8" 11/8" 3/4" 7/8" 11/8" 3/4" 7/8" 11/8" 3/4" 7/8" 11/8" 3/4" 7/8" 11/8" 3/4" 7/8" 11/8" 3/4" 7/8" 11/8" 3/4" 7/8"	SIZING OPTIONS								
10mm (3/8") 13mm (1/2") 16mm (5/8") 19mm (3/4") 1/4" 22mm (7/8") 3/8" 86845 10 19mm (3/4") 1/4" 86846 10 22mm (7/8") 3/8" 86847 10 25mm (1") 1/2" 1/4" 86848 10 28mm (11/8") 5/8" 3/8" 86849 10 32mm (11/4") 3/4" 7/8" 1/2" 5/8" 1/4" 86850 10 35mm (13/8") 3/4" 3/8" 1/2" 86851 10 38mm (11/2") 11/8" 7/8" 5/8" 86852 10 41mm (15/8") 13/8" 11/8" 3/4" 7/8" 11/8" 3/4" 7/8" 11/8" 3/4" 7/8" 11/4" 3/8" 86853 10 50mm (2")	Size	6mm	-		19mm	Part No.	Pack Qty		
13mm (1/2") 16mm (5/8") 19mm (3/4") 1/4" 22mm (7/8") 3/8" 86845 10 86845 10 22mm (7/8") 3/8" 86847 10 25mm (1") 1/2" 1/4" 86848 10 28mm (11/8") 5/8" 3/8" 86849 10 32mm (11/4") 3/4" 7/8" 1/2" 5/8" 1/4" 86850 10 35mm (13/8") 3/4" 3/8" 1/2" 86851 10 38mm (11/2") 11/8" 7/8" 5/8" 5/8" 86852 10 41mm (15/8") 13/8" 11/8" 3/4" 7/8" 11/8" 3/4" 7/8" 11/4" 3/8" 86853 10 50mm (2")	6mm ( <sup>1</sup> / <sub>4</sub> ")					B6842	10		
16mm (5/8")  19mm (3/4")  1/4"  22mm (7/8")  3/8"  86846  10  22mm (7/8")  3/8"  86847  10  25mm (1")  1/2"  1/4"  86848  10  28mm (11/8")  5/8"  3/8"  86849  10  32mm (11/4")  3/4" 7/8"  1/2" 5/8"  1/4"  86850  10  35mm (13/8")  3/4" 7/8"  3/8" 1/2"  86851  10  38mm (11/2")  11/8"  7/8"  5/8"  86852  10  41mm (15/8")  13/8"  11/8"  3/4" 7/8"  11/8"  3/4" 7/8"  11/4" 3/8"  86853  10  50mm (2")	10mm ( <sup>3</sup> /8")					B6844	10		
19mm (3/4") 1/4" B6846 10 22mm (7/8") 3/8" B6847 10 25mm (1") 1/2" 1/4" B6848 10 28mm (11/8") 5/8" 3/8" B6849 10 32mm (11/4") 3/4" 7/8" 1/2" 5/8" 1/4" B6850 10 35mm (13/8") 3/4" 3/8" 1/2" B6851 10 38mm (11/2") 11/8" 7/8" 5/8" B6852 10 41mm (15/8") 13/8" 11/8" 3/4" 7/8" 1/4" 3/8" B6853 10 50mm (2") 1/2" B6854 10	13mm ( <sup>1</sup> / <sub>2</sub> ")					B6843	10		
22mm (7/8") 3/8" B6847 10 25mm (1") 1/2" 1/4" B6848 10 28mm (11/8") 5/8" 3/8" B6849 10 32mm (11/4") 3/4" 7/8" 1/2" 5/8" 1/4" B6850 10 35mm (13/8") 3/4" 3/8" 1/2" B6851 10 38mm (11/2") 11/8" 7/8" 5/8" B6852 10 41mm (15/8") 13/8" 11/8" 3/4" 7/8" 1/4" 3/8" B6853 10 50mm (2") 1/2" B6854 10	16mm ( <sup>5</sup> /8")					B6845	10		
25mm (1") 1/2" 1/4" B6848 10 28mm (11/8") 5/8" 3/8" B6849 10 32mm (11/4") 3/4" 7/8" 1/2" 5/8" 1/4" B6850 10 35mm (13/8") 3/4" 3/8" 1/2" B6851 10 38mm (11/2") 11/8" 7/8" 5/8" B6852 10 41mm (15/8") 13/8" 11/8" 3/4" 7/8" 1/4" 3/8" B6853 10 50mm (2") 1/2" B6854 10	19mm ( <sup>3</sup> / <sub>4</sub> ")	1/4"				B6846	10		
28mm (1½") 5/8" 3/8" B6849 10  32mm (1½") 3/4" 7/8" ½" 5/8" 1/4" B6850 10  35mm (1¾") 3/4" 7/8" 3/8" 1/2" B6851 10  38mm (1½") 1½" 7/8" 5/8" B6852 10  41mm (15/8") 13/8" 11/8" 3/4" 7/8" 1/4" 3/8" B6853 10  50mm (2") 1/2" B6854 10	22mm ( <sup>7</sup> /8")	3/8"				B6847	10		
32mm (1 <sup>1</sup> / <sub>4</sub> ") <sup>3</sup> / <sub>4</sub> " <sup>7</sup> / <sub>8</sub> " <sup>1</sup> / <sub>2</sub> " <sup>5</sup> / <sub>8</sub> " <sup>1</sup> / <sub>4</sub> " B6850 10 35mm (1 <sup>3</sup> / <sub>8</sub> ") <sup>3</sup> / <sub>4</sub> " <sup>3</sup> / <sub>8</sub> " <sup>1</sup> / <sub>2</sub> " B6851 10 38mm (1 <sup>1</sup> / <sub>2</sub> ") 1 <sup>1</sup> / <sub>8</sub> " <sup>7</sup> / <sub>8</sub> " <sup>5</sup> / <sub>8</sub> " B6852 10 41mm (1 <sup>5</sup> / <sub>8</sub> ") 1 <sup>3</sup> / <sub>8</sub> " 1 <sup>1</sup> / <sub>8</sub> " 3/ <sub>4</sub> " <sup>7</sup> / <sub>8</sub> " 1/ <sub>4</sub> " <sup>3</sup> / <sub>8</sub> " B6853 10 50mm (2") 1/ <sub>2</sub> " B6854 10	25mm (1")	1/2"	1/4"			B6848	10		
35mm (1³/s") 3/4" 3/8" 1/2" B6851 10 38mm (1¹/z") 1¹/s" 7/s" 5/s" B6852 10 41mm (1⁵/s") 1³/s" 1¹/s" ³/4" 7/s" ¹/4" ³/s" B6853 10 50mm (2") ¹/2" B6854 10	28mm (1 <sup>1</sup> /8")	5/8"	3/8"			B6849	10		
38mm (1½") 1½" 7/8" 5/8" B6852 10 41mm (15/8") 13/8" 1½" 3/4" 7/8" 1/4" 3/8" B6853 10 50mm (2") 1/2" B6854 10	32mm (1 <sup>1</sup> / <sub>4</sub> ")	3/4" 7/8"	1/2" 5/8"	1/4"		B6850	10		
41mm (15/8") 13/8" 11/8" 3/4" 7/8" 1/4" 3/8" B6853 10 50mm (2") 1/2" B6854 10	35mm (1 <sup>3</sup> /8")		3/4"	3/8" 1/2"		B6851	10		
50mm (2") 1/2" B6854 10	38mm (1 <sup>1</sup> / <sub>2</sub> ")	11/8"	7/8"	5/8"		B6852	10		
	41mm (1 <sup>5</sup> /8")	13/8"	11/8"	3/4" 7/8"	1/4" 3/8"	B6853	10		
55mm (2 <sup>1</sup> / <sub>8</sub> ") 1 <sup>5</sup> / <sub>8</sub> " 1 <sup>3</sup> / <sub>8</sub> " 1 <sup>5</sup> / <sub>8</sub> " 1 <sup>1</sup> / <sub>8</sub> " 1 <sup>3</sup> / <sub>8</sub> " 5/ <sub>8</sub> " 3/ <sub>4</sub> " 7/ <sub>8</sub> " B6855 10	50mm (2")				1/2"	B6854	10		
	55mm (2 <sup>1</sup> /8")	1 <sup>5</sup> /8″	1 <sup>3</sup> /8" 1 <sup>5</sup> /8"	1 <sup>1</sup> /8" 1 <sup>3</sup> /8"	5/8" 3/4" 7/8"	B6855	10		

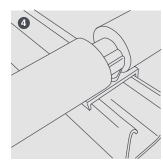


For further details please refer to our website aspenpumps.com/xtra









Information correct at time of going to press.































### Metal Hanger

A rod clip ideal for supporting air conditioning line set pairs.









- Fits on both M8 and M10 studding
- Rapid 2 pipe installation
- Avoids the need for cable trays



- Zinc passivated to resist corrosion
- Ideal for when you need to meet fire regulations

SPECIFICATIONS					
Materials of construction	Zinc passivated mild steel				
Max. temp	1000°C				
Max. rec. distance per clip	1.2m				

SIZING OPTIONS								
Description	Liquid*	Gas*	Part No.	Pack Qty				
2	3/8"	5/8"	B6492	10				
3	1/2"	7/8"	B6493	10				
4	5/8"	11/8"	B6494	10				

<sup>\*</sup> Approximate pipe sizes (allowing for insulation)



Material: BS EN 10230:2006. Coating: BS EN 12329:2000

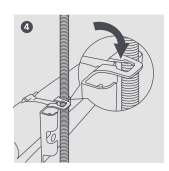


For further details please refer to our website aspenpumps.com/xtra









Information correct at time of going to press



































Unique ratchet design ensures quick installation and adjustment.









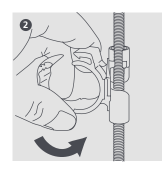
- Available for M8 and M10 studding
- Fast fixing direct to studding
- Simple to install, adjust and relocate
- Fits metric and imperial pipe sizes

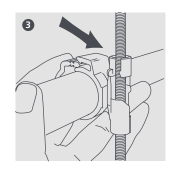
SPECIFICATIONS					
Materials of construction	Nylon				
Max. temp	70°C				
Max. rec. distance per clip	1.2m				

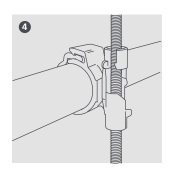
	SI	NS	N	18	IV	110		
Size	6mm	Lage 9mm	ging 13mm	19mm	Part No.	Pack Qty	Part No.	Pack Qty
1/4"					B6800	10	B6814	10
3/8"					B6802	10	B6816	10
1/2"					B6801	10	B6815	10
5/8"					B6803	10	B6817	10
3/4"	1/4"				B6804	10	B6818	10
7/8"	3/8"				B6805	10	B6819	10
1"	1/2"	1/4"			B6806	10	B6820	10
11/8"	5/8"	3/8"			B6807	10	B6821	10
11/4"	3/4" 7/8"	1/2" 5/8"			B6808	10	B6822	10
1 <sup>3</sup> /8"		3/4"	3/8" 1/2"		B6809	10	B6823	10
11/2"	11/8"	7/8"	5/8"		B6810	10	B6824	10
15/8"	13/8"	11/8"	3/4" 7/8"	1/4" 3/8"	B6811	10	B6825	10
2"				1/2"	B6812	10	B6826	10
21/8"	1 <sup>5</sup> /8″	13/8" 15/8"	1 <sup>1</sup> /8" 1 <sup>3</sup> /8"	5/8" 3/4" 7/8"	B6813	10	B6827	10













































# Stud Clip M8 3<sup>1</sup>/8" and 2 Pipe

A new range of stud clips that are ideal for refrigeration and air conditioning systems.





Channel



Rod



Surface

#### **KEY FEATURES (STUD CLIP M8 31/8")**

- The Stud Clip M8 31/8" is ideal for refrigeration pipework with a versatile ratchet from 54mm to 80mm pipe sizes
- Fast fixing direct to studding
- Fits metric and imperial pipe sizes

#### **KEY FEATURES (2 PIPE)**

- Offers horizontal support for pipe sets on air conditioning systems
- Available for M8 and M10 studding
- Simple to install, adjust and relocate
- Secure extendable ratchet closure
- Clip encloses both line set and cables

SPECIF	SPECIFICATIONS						
Materials of construction	Nylon						
Max. temp	70°C						
Max. rec. distance per clip	1.2m						

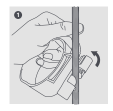
SIZING OPTIONS						
Size	Part No.	Pack Qty				
Stud Clip 80mm (3 <sup>1</sup> /8")	B7200	5				
M8 2 pipe 1/2" - 7/8" to 5/8 - 11/8"	B7205	5				
M10 2 pipe 1/2" – 7/8" to 5/8 – 11/8"	B7210	5				

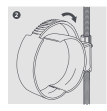
Approximate pipe sizes (allowing for 13mm insulation)

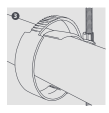


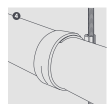
For further details please refer to our website aspenpumps.com/xtra

#### STUD CLIP M8 3 1/8" INSTALL

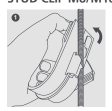


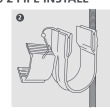


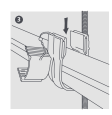


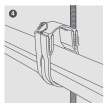


#### STUD CLIP M8/M10 2 PIPE INSTALL









Information correct at time of going to press

































### Plastic Hanger

This dual stud size clamping system will fit securely to both M8 and M10 studding.









- Easy installation
- Fits on both M8 and M10 studding
- Avoids the need for cable tray
- Adjustable clipping mechanism

SPECIFICATIONS					
Materials of construction	Nylon				
Max. temp	70°C				
Max. rec. distance per clip	1.2m				

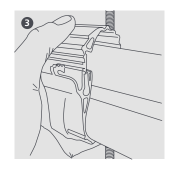
SIZING OPTIONS						
Description	Liquid*	Gas*	Rod Fitting Size	Part No.	Pack Qty	
P2	3/8"	5/8"	8-10mm drop	B6543	5	
Р3	1/2"	7/8"	8-10mm drop	B6544	5	
P4	5/8"	11/8"	8-10mm drop	B6545	5	
P2	3/8"	5/8"	6-8mm drop	B6715	5	
Р3	1/2"	7/8"	6-8mm drop	B6716	5	
P4	5/8″	11/8"	6-8mm drop	B6717	5	

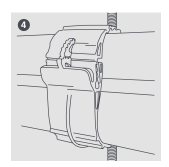
<sup>\*</sup> Approximate pipe sizes (allowing for insulation)











































### Pinch Clip

The Xtra Pinch Clip rod clip is ideal for air conditioning line set pairs.







Surface



- Pinch Clip locates quickly to M8 and M10 studding
- Robust metal construction
- Snap shut lid secures pipe set
- Quick and easy pipe installation



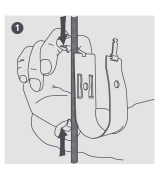
- Wide metal construction for greater pipe support
- Can also be used for surface mount
- Ideal for when you need to meet fire regulations

SPECIFICATIONS				
Materials of construction	Powder coated mild steel			
Max. temp	1000°C			
Max. rec. distance per clip	1.2m			

SIZING OPTIONS							
Description	Liquid*	Gas*	Part No.	Pack Qty			
2	3/8"	5/8"	B6561	10			
3	1/2"	7/8"	B6562	10			
4	5/8"	11/8"	B6563	10			

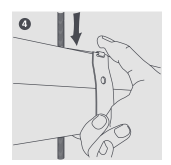
<sup>\*</sup> Approximate pipe sizes (allowing for insulation)











































### 3 Pipe Clip

The uniquely designed Xtra 3 Pipe Clip provides support for VRV/VRF systems pipework.







Surface



- Available for a wide range of pipe group sizes
- Locates to M8 and M10 studding
- Wide metal arms for greater pipe support



- No need for cable tray
- Hinge security cover plate fastens with one screw
- Can also be used for surface mount

SPECIFICATIONS		
Materials of construction	Powder coated mild steel	
Max. temp	1000°C	
Max. rec. distance per clip	1.2m	

SIZING OPTIONS				
Description	Pipe groups from	Pipe groups to	Part No.	Pack Qty
1	3/8" 5/8" 3/4"	1/2" 3/4" 1"	B6361	5
2	<sup>1</sup> /2" <b>1</b> <sup>1</sup> /8" <sup>3</sup> /4"	<sup>5</sup> /8″ 1″ 1 <sup>1</sup> /8″	B6362	5
3	<sup>5</sup> /8" 1 <sup>1</sup> /8" 1 <sup>1</sup> /8"	3/4" 13/8" 11/8"	B6363	5
4	<sup>7</sup> /8" 1 <sup>3</sup> /8" 1 <sup>1</sup> /8"	<sup>3</sup> /4" 1 <sup>5</sup> /8" 1 <sup>3</sup> /8"	B6364	5

Approximate pipe sizes (allowing for 13mm insulation)











































### Barb Clips

Ideal for horizontal support on refrigeration installations.







Surface



- Fast fixing directly into a 10mm hole without the need for screws
- Unique lockable ratchet design
- Fits metric and imperial pipe

SPECIFIC	CATIONS
Materials of construction	Nylon
Max. temp	70°C
Max. rec. distance per clip	1.2m

SIZING OPTIONS				
Size	Part No.	Pack Qty		
22mm ( <sup>7</sup> /8")	B7006	10		
28mm (1 <sup>1</sup> /8")	B7008	10		
32mm (1 <sup>1</sup> / <sub>4</sub> ")	B7009	10		
35mm (1 <sup>3</sup> /8")	B7010	10		
2 pipe (1/2" – 7/8" to 5/8 – 11/8")	B7300	5		

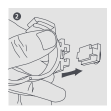
Approximate pipe sizes (allowing for 13mm insulation)



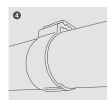
For further details please refer to our website aspenpumps.com/xtra

#### **BARB CLIP 1 PIPE INSTALL**







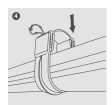


#### **BARB CLIP 2 PIPE INSTALL**









Information correct at time of going to press



































Using unique features, this horizontal support clip is ideal for single pipework installations.









Surface

#### **KEY FEATURES**

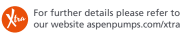
- Ideal for refrigeration installations
- Fast fixing direct to any surface
- Unique lockable ratchet design
- Use a nail gun for rapid install
- Ideal for both single and multiple runs
- Fits metric and imperial pipe sizing

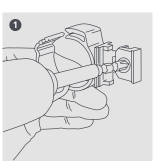
SPECIFIC	CATIONS
Materials of construction	Nylon
Max. temp	70°C
Max. rec. distance per clip	1.2m

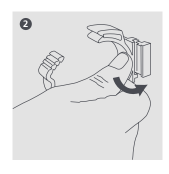
SIZING OPTIONS				
Size	Part No.	Pack Qty		
25mm (1")	B7107	10		
35mm (1 <sup>3</sup> /8")	B7110	10		
38mm (1 <sup>1</sup> / <sub>2</sub> ")	B7111	10		
41mm (1 <sup>5</sup> /8")	B7112	10		

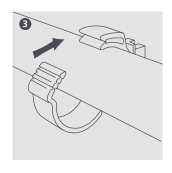
For the complete list of sizes available visit

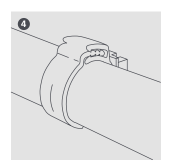
Approximate pipe sizes (allowing for 13mm insulation)













































Best selling versatile clip mounts to any surface. Ideal for air conditioning line sets.









Surface

#### **KEY FEATURES**

- Fits directly to a wall or solid ceiling
- Hinged for rapid pipe installation
- Space for electrical cables and condensate hose
- Zinc and colour passivated to resist corrosion
- Wide metal components for good pipe support

SPECIFICATIONS			
Materials of construction	Zinc passivated mild steel		
Max. temp	1000°C		
Max. rec. distance per clip	1.2m		

SIZING OPTIONS						
Description	Liquid*	Gas*	Width (mm)	Height (mm)	Part No.	Pack Qty
Size 1	1/4"	1/2"	54	30	B6186	10
Size 2	3/8"	5/8"	60	32	B6187	10
Size 3	1/2"	7/8"	67	37	B6188	10
Size 4	5/8"	11/8"	80	46	B6189	10

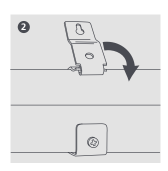
<sup>\*</sup> Approximate pipe sizes (allowing for 10mm insulation)

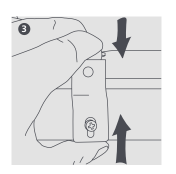


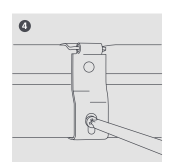
Material: BS EN 10230:2006. Coating: BS EN 12329:2000









































### Pipe Tie

Easy to fix and great for multiple pipework routes.







Surface



- Quick fixing, lightweight and reusable
- Perfect for multiple pipework routes
- Wide tie width to protect pipe insulation



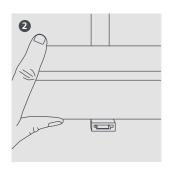
- Withstands maximum temperature of 70°C
- Available in 4 lengths
- Choice of white or black

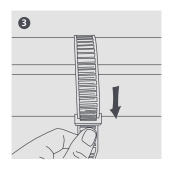
SPECIFIC	CATIONS
Materials of construction	LDPE
Max. temp	70°C
Max. rec. distance per clip	1.2m

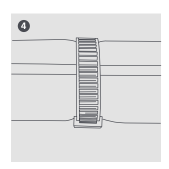
SIZING OPTIONS				
Description	Dimensions	Part No.	Pack Qty	
T250 White	250 x 20mm	B6411	10	
T250 Black	250 x 20mm	B6551	10	
T300 White	300 x 20mm	B6412	10	
T300 Black	300 x 20mm	B6552	10	
T350 White	350 x 20mm	B6413	10	
T350 Black	350 x 20mm	B6553	10	
T400 White	400 x 20mm	B6414	10	
T400 Black	400 x 20mm	B6554	10	













































### SpeediDuct<sup>™</sup> Trunking



















#### **STRAIGHT DUCT**

Code	Size (mm) A	Size (mm) B	Overall length (mm)	Qty boxed
D-70	70	65	2000	6
D-105	105	75	2000	6

WALLS	COVER	FOR INLET	OR OUTLET

Code	А	Size (mm) B	С	Qty boxed
WC-70	110	180	70.4	20
WC-105	145	190	105.4	20

**DUCT END** 

Code	А	Size (mm) B	С	Qty boxed
DE-70	120	45	70.4	20
DE-105	120	50	105.4	20













#### 90° ELBOW BEND

Code	А	Size (mm) B	С	Qty boxed
EB-70	95	95	70.4	20
EB-105	110	110	105.4	20

#### **ELBOW - EXTERNAL 90°**

Code	А	Size (mm) B	С	Qty boxed
EIN-70	95	95	70.4	20
EIN-105	110	110	105.4	20

90° FLAT BEND

Code	А	Size (mm) B	С	Qty boxed
FB-70	115	115	70.4	20
FB-105	150	150	105.4	20















#### **WALL ROSETTE**

Code	А	Size (mm) B	С	Qty boxed
WR-70	115.4	110.4	70.4	20
WR-105	150.4	120.4	105.4	20

#### **REDUCER JOINT**

RJ-70-105 IVORY B6046 RJ-70-105 WHITE B6787

Code	А	Size (mm) B	С	Qty boxed
RJ-70-105	105.4	80.4	70.4	20

T-JOINT

Code	А	Size (mm) B	С	Qty boxed
TJ-105	200	105.4	105.4	20













#### **FLAT ROSETTE**

Code	А	Size (mm) B	С	Qty boxed
FR-70	115.4	110.4	70.4	20
FR-105	150 /	120.4	105.4	20

#### **FLEXIBLE JOINT**

Code	А	Size (mm) B	С	Qty boxed
FJ-70	500	65	65	20
FJ-105	500	100	100	20

**DUCT CAP** 

Code	А	Size (mm) B	С	Qty boxed
DC-70	70	65	2	20
DC-105	105	75	2	20











#### **CONNECTION PIECE**

Code	А	Size (mm) B	С	Qty boxed
CP-70	75.4	70.4	70.4	20
CP-105	110.4	80.4	105.4	20

#### **WALL SLEEVE**

ING-341 350 100 250 63 20	Qty boxed	D	(mm) <sub>C</sub>	B Size	А	Code
	20	63	250	100	350	ING-341

45° FLAT BEND

Code	Size (mm) A	Size (mm) B	С	Qty boxed
FB-70-45	92.58	145.5	70.4	20
FB-105-45	92.58	170.3	105.4	20





#### **CCY. CONNECTORS**

B6021



#### ADP-96 DRAIN PIPE 50m





#### **FAST CLIPS**

	Code	
B6019	B6100	



CET. CLIPS Also available, Code: CET CLIP B6047.

Information correct at time of going to press

































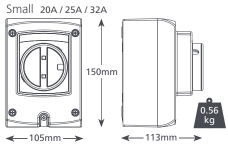


### Isolator

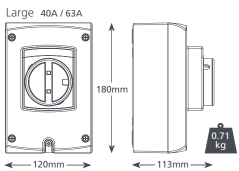
Designed with the installer in mind. Large range of models and separate back plate for installation ease.

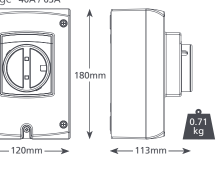


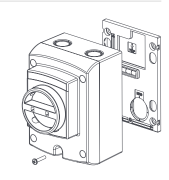
- Separate back plate with spirit level for ease of installation
- 9 models available
- Surface mountable (with and without back plate)
- Removable switch for ease of wiring
- IP66 rated for interior and exterior use
- Lockable 'OFF' position (up to 2 padlocks) and 'ON' position (1 padlock), to prevent unauthorised access
- Fully compliant to IEC 60947-3
- 5 cable entry knock-outs
- Supplied with 2 cable glands











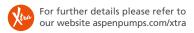
OPTIONS						
Description	Part No.					
3 pole 20A (Small)	AX6101/2					
3 pole 32A (Small)	AX6102/2					
3 pole 40A (Large)	AX6103/2					
3 pole 63A (Large)	AX6104/2					
4 pole 20A (Small)	AX6001/2					
4 pole 25A (Small)	AX6005/2					
4 pole 32A (Small)	AX6002/2					
4 pole 40A (Large)	AX6003/2					
4 pole 63A (Large)	AX6004/2					

IN THE BOX
r • Back plate with spirit level
20mm screw • Install manual
120 glands & nuts (Small Isolator)

• 2 x M25 glands & nuts (Large Isolator)

Isolato

• M4 x







































### Fan Speed Controller

#### **KEY FEATURES**

- Tune your system; ideal for use with single fan condenser units
- Controls head pressure of systems by increasing and reducing the fan speed balancing temperature of the condenser coil
- Available for cooling only
- Optional heat pump model for connection to the reversing valve
- Condenser temperature coil sensor

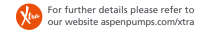


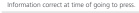
### Hi-level Water Sensor

- For utmost security!
- Can operate via float sensor
- Can be used in conjunction with most pumps that do not include high level safety
- Can operate via temperature sensor
- 2 levels of sensing high and low, both with N.O, N.C & C



	SIZING OPTIONS							
Description	Height (mm)	Width (mm)	Depth (mm)	Part No.				
FSC Cooling	44	150	75	FP2094				
FSC Heating	44	150	75	FP2095				
Hi-Level Water Sensor	70	125	90	FP2098/1				





























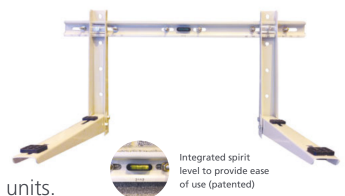






### Split Bracket

In three size options our Split Bracket supports even the heaviest of condenser units.



#### **KEY FEATURES**

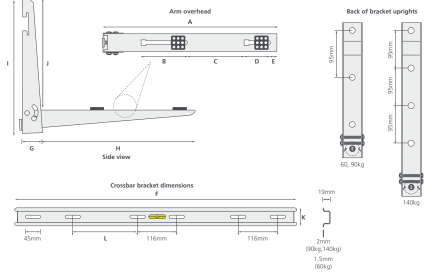
- 3 sizes to cover all applications. 60kg, 90kg & 140kg
- Galvanised steel & powder coated conforms to ISO 09227 corrosion test
- Heavy gauge for added strength
- Integrated spirit level for easy install
- · High quality fixings supplied for secure installation
- Interlocking design part assembled for fast install
- Anti vibration pads as standard
- Bracket can be mounted using

horizontal wall bar, or directly to the wall as bracket arm pairs

- Easy levelling on uneven walls, with adjustable bolt
- Suitable for use with all Aspen Xtra Drip Trays

S	PECIFICATIONS
Materials of construction	Galvanised steel (powder coated) Conforms to ISO09227

		SIZING OPTIONS						
Description	Max. Load	Height (mm)	Crossbar Width (mm)	Depth (mm)	Gauge	Part No.		
Split Bracket 60kg	60kg	350	800	450	1.8mm	B6383		
Split Bracket 90kg	90kg	350	800	550	1.8mm	B6384		
Split Bracket 140kg	140kg	450	850	550	2.0mm	B6385		



		mm (inches)										
Max Load	А	В	С	D	Е	F	G	н	I	J	К	L
60kg	450	105	165	74	15	800	55	405	350	285	55	180
(132lbs)	(17 ¾)	(4 1/8)	(6 ½)	(2 %)	(%)	(31 ½)	(2 1/8)	(15 %)	(13 ¾)	(11 ¼)	(2 1/8)	(7 1/s)
90kg	550	105	165	74	15	800	55	505	350	355	55	180
(198lbs)	(21 %)	(4 1/8)	(6 ½)	(2 ½)	(%)	(31 ½)	(2 ½)	(19 ¾)	(13 ¾)	(14)	(2 ½)	(7 1/8)
140kg	550	105	235	95	15	850	65	500	450	375	55	205
(309lbs)	(21 %)	(4 1/8)	(9 ¼)	(3 ¾)	(%)	(33 ½)	(2 ½)	(19 %)	(17 ¾)	(14 ¾)	(2 1/8)	(8 1/s)



Built in wall bar spirit level



Hinged bracket arms for fast installation



Easy assembly continues our tradition of quick installation



Advanced Crossbar allows for even faster installation



Adjustment bolt provides up to 5 degrees of correction



Adjustable anti-vibration cushions with captive nut



For further details please refer

the installer's choice















to our website aspenpumps.com



















### Composite Bracket

#### **KEY FEATURES**

- Rust free ideal where there is salty sea air
- 80kg maximum load
- Adjustable with 3 fixing points
- Fixing kit supplied
- Fast, easy 'snap on' leg assembly





### Galvanised Arm

#### **KEY FEATURES**

- Industrial 41mm x 41mm channel
- Base of 130mm x 45mm
- 14mm diameter holes at 100mm centres
- 4600mm length available



Composite Bracket Materials of	

Galvanised Arm Materials of construction

construction

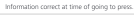
Bracket: fibre reinforced nylon Crossbar: glass reinforced polyester

> Mild steel hot dipped galvanised

SIZING OPTIONS								
Description	Max. Load	Height (mm)	Width (mm)	Depth (mm)	Part No.			
Composite Bracket Type 1	80kg	410	-	460	B6760			
Composite Bracket Type 2	80kg	410	790	460	B6761			
Galvanised Arm 600	183kg**	132	-	600	B6860			

\* Point load 119kg \*\* Point load 92kg



































## Condensing Unit Block

Increases the ground clearance of heat pumps & air conditioning units by fitting on the blocks. Further height can be achieved by using Riser Blocks.



- Rises your outdoor unit to 17cm
- Fitted with anti-vibration stripes to dampen sound and vibration
- UV-resitant PVC
- Perfect for condenser units

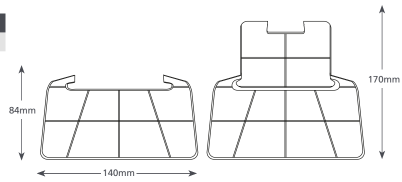




CONDENSER COI	NNECTOR BLOCK	SIZING OPT	IONS
Description	Dimensions	Part No.	Pack Qty
450mm Black	105 X 86mm	B6658	12
1000mm Black	105 X 86mm	B6659	2

OPTIONAL BASE RISER BLOCK SIZING OPTIONS							
Description	Dimensions	Part No.	Pack Qty				
450mm Black	140 x 84mm	B6526	8				
1000mm Black	140 x 84mm	B6528	2				

SPECIFICATIONS				
Materials of construction	UV-resistant PVC			











































Condensing unit metal and plastic drip trays fit all Xtra brackets.



#### **KEY FEATURES**

- Both available in two sizes
- Flat packed with all required fixings
- The metal drip tray is supplied with a 15mm Tank Connector

• Compatible with Aspen Xtra B-Quik brackets B6381, B6382

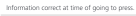


Materials of construction	Galvanised mild steel, powder coated (ivory)

PLASTIC DRIP TRAY SPECIFICATIONS					
Materials of construction	Rigid UV stabilised plastic				

METAL DRIP TRAY SIZING OPTIONS							
o.							
7							
6							
PLASTIC DRIP TRAY SIZING OPTIONS							
0.							
1							
2							

































### Condensing **Unit Guard**

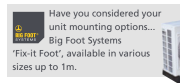
Easy to install durable powder coated aluminium framework and steel panels.



#### **KEY FEATURES**

- A range of 3 sizes
- Panels are removable to allow maintenance of the unit
- Adjustable feet to allow services at ground level
- Bottom panels and drip tray available for guard fixed at high level on wall
- Back panel available for free standing units
- Screws included

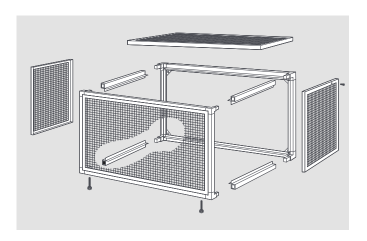
SPECIFICATIONS				
Materials of construction	Zinc passivated steel with powder coating (ivory)			



SIZING OPTIONS								
Size	Weight	Ext. Height (mm)	Ext. Width (mm)	Ext. Depth (mm)	Int. Height (mm)	Int. Width (mm)	Int. Depth (mm)	Part No.
Small	19kg	700	1000	450	600	900	350	B6192
Medium	28.5kg	1100	1100	600	1000	1000	500	B6191
Large	34kg	1400	1100	600	1300	1000	500	B6190

Individual panel part numbers:

Small front/back: Part No. B6404, Small top/bottom: Part No. B6406, Small sides: Part No. B6405 Medium front/back: Part No. B6401, Medium top/bottom: Part No. B6402, Medium sides: Part No. B6402 Large front/back: Part No. B6398, Large top/bottom: Part No. B6402, Large sides: Part No. B6399







































### Rapid Fit Guard

Rapid Fit Guards deter vandalism and prevent damage to valuable equipment whilst still quick to install.

#### **KEY FEATURES**

- Simple and easy to install tab and slot design allows panels to connect
- Panels are removable to allow maintenance of the unit
- Includes 3 x tamper resistant screws
- Adjustable feet to allow services at ground level
- Bottom panels and drip trays available for guard fixed at high level on wall

Materials of construction	Zinc passivated steel with powder coating (ivory)			

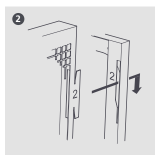


SIZING OPTIONS								
Size	Weight	Ext. Height (mm)	Ext. Width (mm)	Ext. Depth (mm)	Int. Height (mm)	Int. Width (mm)	Int. Depth (mm)	Part No.
Small	21kg	660	1052	572	600	900	500	B9163
Medium	29kg	1060	1152	572	1000	1000	500	B9164
Large	39kg	1360	1152	572	1300	1000	500	B9165

Bottom Panel – Small Guard: B9252 Bottom Panel – Medium/Large Guard: B9255







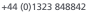
































# Vinyl Tubing

Flexible, durable and non toxic – we have the most extensive range on the market.

#### x30m CLEAR ROLLS

OPTIONS				
Size	Part No.	Pack Qty		
1/4" (6mm)	AX5200	1		
3/8" (10mm)	AX5201	1		
<sup>1</sup> /2" (12mm)	AX5202	1		



#### x30m REINFORCED (BRAIDED) CLEAR ROLLS

OPTIONS				
Size	Part No.	Pack Qty		
1/4" (6mm)	AX5100	1		
3/8" (10mm)	AX5101	1		
<sup>1</sup> /2" (12mm)	AX5102	1		
5/8" (15mm)	AX5103	1		

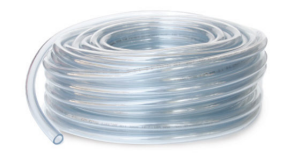




#### x30m REINFORCED (BRAIDED) BLACK ROLLS

OPTIONS				
Size	Part No.	Pack Qty		
1/4" (6mm)	AX5110	1		
3/8" (10mm)	AX5111	1		
<sup>1</sup> /2" (12mm)	AX5112	1		
5/8" (15mm)	AX5113	1		





CLEAR ROLL SPECIFICATIONS				
Working temp.	-1	0°C – 65	°C	
Colour		Clear		
	1/4" 3/8" 1/2"			
Diameter ID (mm)	6	10	12	
Diameter OD (mm)	10	14	16	
Work Pressure (Bar)	5	5	3	
Burst Pressure (Bar)	15	15	9	
Fixed length (Metre)	30	30	30	
Weight (Kg)	2.01	3.00	3.55	

REINFORCED (BRAIDED) ROLL SPECIFICATIONS				
Working temp.		-10°C	– 65°C	
Colour	Clear/Black			
	1/4"	3/8"	1/2"	5/8"
Diameter ID (mm)	6	10	12	15
Diameter OD (mm)	10	14	16	20
Work Pressure (Bar)	8	8	6	7
Burst Pressure (Bar)	24	24	18	21
Roll Length (Metre)	30	30	30	30
Weight (Kg)	2.01	3.00	3.55	5.55































CONDENSATE MANAGEMENT

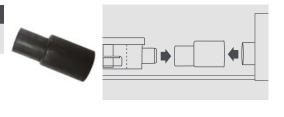


# Connectors

#### Mini Pump

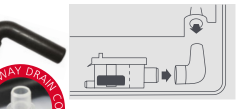
#### RUBBER ADAPTOR TO CONNECT A DUCTED UNIT TO A MINI PUMP

		OPTIONS		
Ducted AC outlet OD	Reservoir Pump OD	Ideal Use	Part No.	Pack Qty
20mm	16mm	Fits Mitsu Heavy	FP2001	3
25mm	16mm	Daikin, Mitsu Elec/Heavy, Panasonic, LG	FP2002	3
32mm	16mm	Daikin, Mitsu Elec/Heavy, Panasonic, LG	FP2003	3



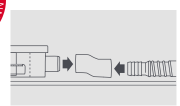
#### 90° LONG ARM BEND TO CONNECT A WALL MOUNT TO MINI PUMP RESERVOIR

OPTIONS				
Drip tray outlet OD	Reservoir Pump OD	Ideal Use	Part No.	Pack Qty
12mm	16mm	LG wall mount and floor mount	FP2006	3
16mm	16mm	Wall mount and floor mount	FP2056	3



#### OFFSET CONNECTOR FOR A WALL MOUNT TO MINI PUMP RESERVOIR

		OPTIONS		
Drip tray outlet OD	Reservoir Pump OD	Ideal Use	Part No.	Pack Qty
16mm	16mm	Can be used universally	FP1024	5

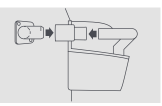


#### Tank Pump

#### RUBBER ADAPTOR TO CONNECT A CASSETTE UNIT CONDENSATE DRAIN PIPE TO A TANK PUMP

		OPTIONS		
Cassette outlet OD	Overflow pipe OD	Ideal Use	Part No.	Pack Qty
16mm	21mm	Fits LG units	FP2011	3
26mm	21mm	Daikin, Panasonic	FP2012	3
32mm	21mm	Daikin, Mitsu Elec/Heavy, Panasonic, LG	FP2013	3

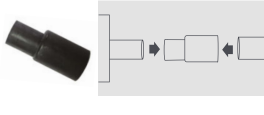




#### Pipe to Pipe

#### RUBBER ADAPTOR TO CONNECT 21mm OVERFLOW PIPE TO WASTE PIPE

		OPTIONS			
Overflow pipe OD	Waste pipe OD	Ideal Use	Part No.	Pack Qty	A
21mm	25mm	Reducing or enlarging pipe diameters	FP2016	3	-
21mm	32mm	Reducing or enlarging pipe diameters	FP2017	3	
21mm	40mm	Reducing or enlarging pipe diameters	FP2018	3	
			'	Not	e: A



Note: All connectors should be fitted with the relevant cable ties

Information correct at time of going to press

























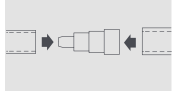


# **Tube & Connector Fittings**

#### Adaptors/Straight Connectors

	OPTIONS		
Size	Ideal Use	Part No.	Pack Qty
6mm – 10mm	1/4" to 3/8"	FP2020	5
6mm, 10mm or 12mm to 16mm	1/4" or 3/8" or 5/8" to 1/2"	FP2632	5

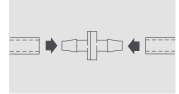




#### Non-return Valves

	OPTIONS		
Size	Ideal Use	Part No.	Pack Qty
6mm (1/4")	Prevents backflow of water	FP2628	5
10mm (3/8")	Prevents backflow of water	FP2630	5

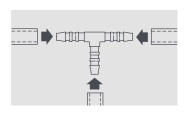




#### Hose to Hose

OPTIONS			
Size	Ideal Use	Part No.	Pack Qty
6mm (1/4")	Equal "T" Connector	FP2024	5
6mm (1/4")	Elbow Connector	FP2028	5
6mm (1/4")	Straight Connector	FP2622	5
10mm (3/8")	Equal "T" Connector	FP2030	5
10mm (3/8")	Elbow Connector	FP2032	5
10mm (3/8")	Straight Connector	FP2624	5
12mm (1/2")	Equal "T" Connector	FP2035	5
12mm (1/2")	Elbow Connector	FP2037	5
12mm (1/2")	Straight Connector	FP2039	5
15mm (5/8")	Equal "T" Connector	FP2041	5
15mm (5/8")	Elbow Connector	FP2043	5
15mm (5/8")	Straight Connector	FP2045	5

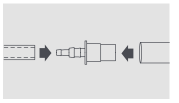




#### Hose to Overflow or Waste/Soil Pipe

	OPTIONS		
Size	Ideal Use	Part No.	Pack Qty
6mm (1/4") or 10mm (3/8") – 21mm overflow pipe	Hose to Overflow	FP2040	3
6mm (1/4") or 10mm (3/8") – self sealing adaptor	Hose to Waste/Soil Pipe (Drill hole to 11.5mm diameter)	FP2038	3



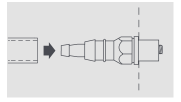












Note: All connectors should be fitted with the relevant cable ties





























# Xtra Rigid Pipe & Pipe Fittings



A range of high grade UPVC rigid HVAC/R condensate discharge pipe. With a superior internal smooth finish providing a low coefficient of flow friction which will help prevent build-up of debris, bacteria and blockages.

#### **KEY FEATURES**

- Complies with BS3505, MS628, SIRIM & SPAN listed
- Specifically designed and manufactured for the industry
- Greater wall thickness
- Smooth internal bore
- Greater rigidity requiring less supports
- Resistant to freezing & cracking
- Superior quality product for a more professional installation

SPECIFICATIONS			
Colour	White or Black		
Material	UPVC (unplasticized polyvinyl chloride)		
Impact strength (Izod)	6 kg-cm/cm <sup>2</sup>		
Flame resistance	Self extinguishing		
System type	Solvent weld		



#### PIPE x2.9M LENGTHS

OPTIONS				
Size	Pack Qty			
3/4" – 15mm ID 21.5mm OD	B7501	B7617	20	
1" – 20mm ID 26.7mm OD	B7502	B7618	20	
1 1/4" – 25mm ID 33.6mm OD	B7503	B7619	10	



#### 45° ELBOW

OPTIONS				
Size	Part White	: No. Black	Pack Qty	
3/4" – 15mm ID 21.5mm OD	B7521	B7623	5	
1" – 20mm ID 26.7mm OD	B7522	B7624	5	
1 1/4" – 25mm ID 33.6mm OD	B7523	B7625	5	



#### STRAIGHT CONNECTOR

OPTIONS				
Part No.			Pack	
Size	White	Black	Qty	
3/4" – 15mm ID 21.5mm OD	B7541	B7629	5	
1" – 20mm ID 26.7mm OD	B7542	B7630	5	
1 1/4" – 25mm ID 33.6mm OD	B7543	B7631	5	



#### 90° ELBOW

OPTIONS				
Part No.			Pack	
Size	White	Black	Qty	
3/4" – 15mm ID 21.5mm OD	B7511	B7620	5	
1" – 20mm ID 26.7mm OD	B7512	B7621	5	
1 1/4" – 25mm ID 33.6mm OD	B7513	B7622	5	





For further details please refer to our website aspenpumps.com/xtra

Information correct at time of going to press































# Xtra Rigid Pipe & Pipe Fittings





#### **REDUCING SOCKET**

OPTIONS				
Size	Part White	No. Black	Pack Qty	
3/4" – 1"	B7581	B7641	5	
3/4" – 1 1/4"	B7582	B7642	5	
1" – 1 1/4"	B7583	B7643	5	



#### **RODDING FITTING**

OPTIONS					
		Pack			
White	Black	Qty			
B7653	B7654	2			
	Part White	Part No. White Black			



#### **UPVC PIPE STUD CLIP\***

OPTIONS				
Part No.			Pack	
Size	White	Black	Qty	
3/4"	B7613	B7649	10	
1"	B7612	B7648	10	
1 1/4"	B7611	B7647	10	



#### **UPVC PIPE SURFACE CLIP\***

OPTIONS					
Part No.			Pack		
Size	White	Black	Qty		
3/4"	B7616	B7652	10		
1"	B7615	B7651	10		
1 1/4"	B7614	B7650	10		



#### **BARREL UNION**

OPTIONS				
Part No.			Pack	
Size	White	Black	Qty	
3/4" – 15mm ID 21.5mm OD	B7551	B7632	5	
1" – 20mm ID 26.7mm OD	B7552	B7633	5	
1 1/4" – 25mm ID 33.6mm OD	B7553	B7634	5	



#### **REDUCING BUSH**

OPTIONS				
	Part	No.	Pack	
Size	White	Black	Qty	
3/4" – 1"	B7591	B7644	5	
3/4" – 1 1/4"	B7592	B7645	5	
1"-11/4"	B7593	B7646	5	



#### **FEMALE THREADED SOCKET**

OPTIONS				
Part No.			Pack	
Size	White	Black	Qty	
3/4" – 15mm ID 21.5mm OD	B7561	B7635	5	
1" – 20mm ID 26.7mm OD	B7562	B7636	5	
1 1/4" – 25mm ID 33.6mm OD	B7563	B7637	5	



#### **EQUAL TEE**

OPTIONS				
	Part	No.	Pack	
Size	White	Black	Qty	
3/4" – 15mm ID 21.5mm OD	B7531	B7626	5	
1" – 20mm ID 26.7mm OD	B7532	B7627	5	
1 1/4" – 25mm ID 33.6mm OD	B7533	B7628	5	



#### **MALE THREADED SOCKET**

OPTIONS			
	Part	No.	Pack
Size	White	Black	Qty
3/4" – 15mm ID 21.5mm OD	B7571	B7638	5
1" – 20mm ID 26.7mm OD	B7572	B7639	5
1 1/4" – 25mm ID 33.6mm OD	B7573	B7640	5



For further details please refer to our website aspenpumps.com/xtra

\*The clips should be shielded from direct sunlight to maintain longevity of the installation

































# Portable Air Conditioning Unit

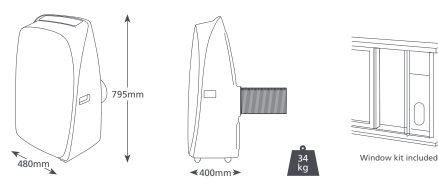
A portable AC unit with airflow adjustment, sleep & eco settings and a timer mode, meaning you can keep at a comfortable temperature wherever you are!

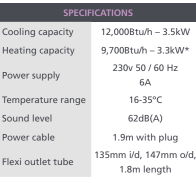


#### **KEY FEATURES**

- Cooling/heating and cooling models
- Heating\*, Cooling, Auto, Fan and Dehumidify
- Large Colour Digital Display
- Remote control
- Sleep, Eco and Timer modes
- Airflow adjustment
- Auto restart

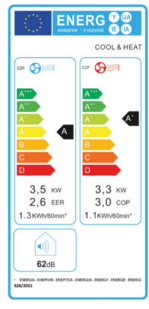
- Infra red remote control
- Discharge hose with window & wall kit
- Self evaporating condensate system



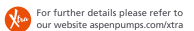


OPTIONS	
Description	Part No.
Cooling only (UK)	AX3000/1
Cooling & Heating (UK)	AX3005/1
Cooling only (EU)	AX3001/1
Cooling & Heating (EU)	AX3006/1









Information correct at time of going to pres





























## Accessories Kit

Designed to make life easier for installers and service engineers! With compartments chosen by you, this really is an essential piece of kit to have near. The toolbox comes with an illustrated guide on an outer card die-cut case, plus refill information.



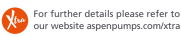
#### **KEY FEATURES**

- 12 compartments contain a range of Xtra accessories
- Choose AX0005 or request your own selection
- Helps your professional install
- · Accessories Kit is a robust toolkit and comes in outer card die-cut box for storage protection

#### **SPECIFICATIONS** 355mm (14") Handle down Height 400mm (15.8") Handle up Width 440mm (17.3") Depth 79mm (3.1") Weight 3kg (6.4 lbs.) 12 Compartments

OPTI	ONS
Description	Part No.
Xtra Accessories Kit	AX0005

6mm Straight Connector x5 • 10mm straight connector x5 • Self Sealing Soil Pipe Adaptor x3 • 21mm to 25mm Pipe Adaptor x3 • 21mm to 32mm Pipe Adaptor x3 • Straight Reducer 3/8" (10mm) to 1/4" (6mm) x5 • Tank Pump Connector 32mm to 21mm x3 • Tank Pump Connector 26mm to 21mm x3 • 1/4" (6mm) Elbow Connector x5 • 3/8" (10mm) Elbow Connector x5 • Tube Adaptors 21.5mm to 10mm or 6mm Flexible Tube x3 • Mini Pump Connectors 16mm – 25mm x3 • Mini Pump Connectors 16mm – 32mm x3 • 1/4" (6mm) Equal "T" Connector x5 • 3/8" (10mm) Equal "T" Connector x5 • Sortimo Toolbox x1



Information correct at time of going to press.



**CONTACT THE ENGINEER** 

HAVE ANY COMMENTS? **NEED ANY ADVICE?** 



































# Tech Pro Pac® Tool Bags

Designed for the HVAC/R technicians' tools and working environment. The Tech Pro Pac tool bags are built to last.



AX3501 TECH-PAC

#### **KEY FEATURES**

- Tough plastic handles
- Heavy duty fastenings and zips
- Hinged ergonomic handles
- Waterproof base (3mm polypropylene)
- Weatherproof body fabric (1800 PVC impregnated denier fabric)
- Large tool pockets
- Small punch & bit pockets
- Small neoprene pockets

			SPECIFICATIONS			
Part No.	Product name	Width	Length	Height	Weight	Pocket count
AX3500	Tech LC	241mm (9.5")	342mm (13.5")	483mm (19") (330mm (13") handle down)	3.2kg (7.2 lbs.)	53
AX3501	Tech Pac	251mm (9.875")	362mm (14.25")	546mm (21.5") (457mm (18.125") handle down)	4kg (9 lbs.)	56
AX3502	Tech Pac LT	216mm (8.5")	356mm (14")	483mm (19")	3.3kg (7.4 lbs.)	27
AX3503	Tech XL	241mm (9.5")	419mm (16.5")	527mm (20.75")	4.2kg (9.4 lbs.)	80
AX3506	MC	203mm (8")	254mm (10")	317.5mm (12.5")	1.8kg (4 lbs.)	20
AX3513	MCT	210mm (8")	260mm (10")	360mm (14")	2.6kg (5.8 lbs.)	44
AX3509	OT-LC	241mm (9.5")	343mm (13.5")	305mm (12") handle down	3.5kg (7.8 lbs.)	36













AX3500 TECH-LC AX3502 TECH PAC LT

AX3503 TECH-XL

AX3506 MC

AX3513 TECH MCT

AX3509 OT-LC



Full technical sheets for the entire Veto Pro Pac tool bags range are available to download at www.aspenpumps.com/xtra

Bags supplied without tools. 5 year zero downtime warranty. Terms and conditions apply.



For further details please refer to our website aspenpumps.com/xtra

Information correct at time of going to press































# Tech Pro Pac® **Utility Pouches**

Small yet spacious, these clip-on bags are designed to hold a small selection of meters, analysers and repair tools.



AX3505 TP4

#### **KEY FEATURES**

- Organise multiple job specific bags
- Heavy duty fastenings and clips
- Detachable rubber handles
- Can clip onto any model Veto tool bag's tape clip or D-Rings
- Weatherproof body fabric (600-1200 PVC impregnated denier fabric)
- Nylon plastic connection clips
- Various size Tool pockets
- 5 year zero downtime warranty\*

		S	PECIFICATIONS			
Part No.	Product name	Width	Length	Height	Weight	Pocket count
AX3504	TP3	121mm (4.75")	140mm (5.5")	241mm (9.5")	0.36kg (0.79 lbs.)	19
AX3505	TP4	177mm (7")	120mm (4.75")	240mm (9.5")	0.72kg (1.6 lbs.)	20
AX3507	MB Meter Tool Pouch	76mm (3")	203mm (8")	229mm (9")	0.9kg (2 lbs.)	10
AX3508	MB2 Meter Tool Pouch	76mm (3")	203mm (8")	330mm (13")	0.9kg (2 lbs.)	10



AX3504 TP3



AX3507 MB



AX3508 MB2



Full technical sheets for the entire Veto Pro Pac tool bags range are available to download at www.aspenpumps.com/xtra

Bags supplied without tools. 5 year zero downtime warranty. Terms and conditions apply.



For further details please refer to our website aspenpumps.com/xtra

































# Fast Clip

#### **KEY FEATURES**

- Clips onto the fixed rail inside ducts
- Keep tubing in place during install
- Standard packing without cable binder



• Compatible with SpeediDuct™ and Optimal trunking



Part No.

B6019 (bag of 100) B6100 (bag of 10 plus Tie)

# Condensate Traps

#### **KEY FEATURES**

- Easy to install for air handling units with 3/4" female outlets
- Use on any residential or commercial air conditioning system
- Easy inspection, transparent trap
- High level safety switches
- Compatible to Aspen Xtra Rigid Pipe range

OPTIONS				
Size		Part No.		
3/4" (Economy)	EZT-113B	FP2462		
3/4" (Waterless)	EZT-150	FP2463		
<sup>3</sup> /4" (Economy and Overflow Switch)	EZT-210	FP2464		
<sup>3</sup> /4" Slip Fit (Close coupled overflow switch)	EZT-226	FP2465		





EZT-226



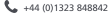
For further details please refer to our website aspenpumps.com/xtra

Information correct at time of going to press































# Pump Accessories

#### Peristaltic Pumps

#### **SPARE HEAD TUBE KIT**

Part No. FP1282 (Bag of 1)



#### **ROTOR ASSEMBLY**

Part No. SA1382



#### SILICON GREASE 100g

Part No.



#### **FRONT HOUSING**

Part No. 1159



#### **BACK PLATE**

Part No. SA1161



#### **PUMP BRACKET**

2716 (Universal/Standard)

Part No.



#### **2m STANDARD PLUG-IN CABLE**

Part No. 1523/1



#### **3m UNIVERSAL PLUG-IN CABLE**

Part No. 1573/1



#### **PUMP BRACKET**

Part No. 1553/1 (Mechanical/MK4)



#### Mini Pumps

#### 4.3m MINI ORANGE CABLE EXT. KIT

Part No. FP2940



#### MINI BLANC IVORY COVER

Part No. FP1037



#### Part No.

MINI LIME INLET HOSE LENGTH

2472 (1m)/2419 (25m) (14mm I/D and 19mm O/D)



#### **DRAIN TRAY CONNECTOR 16mm**

Part No. FP2626



(Reservoir connector, 18,16 and 14mm pipe fitting)

#### INLINE FILTER 3/8" / 10mm

Part No. FP2638 (bag of 3)



#### 1 AMP FUSE AND HOLDER

Part No. FP2620 (Bag of 2)



#### INLINE FILTER 1/4" / 6mm

Part No. FP2636 (bag of 3)



#### INLINE FILTER MICRO-V i4

(bag of 3)



#### **INLINE FILTER 16mm**

Part No. FP2640 (bag of 3)



#### Cleaning and General

#### **ACID NEUTRALISER**

Part No.



#### STAYCLEAN STRIP

Part No.

FP1248 (bag of 3)



#### TANK PUMP BRACKET

Part No.

SA1115 (Hi-flow, Hi-lift)





For further details please refer to our website aspenpumps.com/xtra



























## Acid Neutraliser

#### **KEY FEATURES**

- For treating harmful condensates created in condensing boilers
- For domestic boilers up to 45kW
- Fits in line with the 22mm ø condensate outlet pipe from domestic boilers
- Environmentally friendly; no chemicals
- Active contents work for 1 year\* (reminder sticker for boiler included)
- Contains naturally occuring calcium carbonate (limestone)
- Compression fittings provide watertight seal and allow for easy replacement

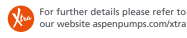


Part No.

FP1021 (box of 1)

SPECIFIC	CATIONS
Max water flow	1Ltr/minute
Max pressure	2 bar (70spi)
Diameter	41.5mm ø max
Length	260mm
Contents weight	150g
Total weight	250g
Max temp.	80°C

Typical lifetime based on domestic boilers up to 45kW. Lifetime depends on boiler efficiency (volume of condensate and PH level).



Information correct at time of going to press















84

# DON'T JUDGE AN ISOLATOR BY IT'S COVER!

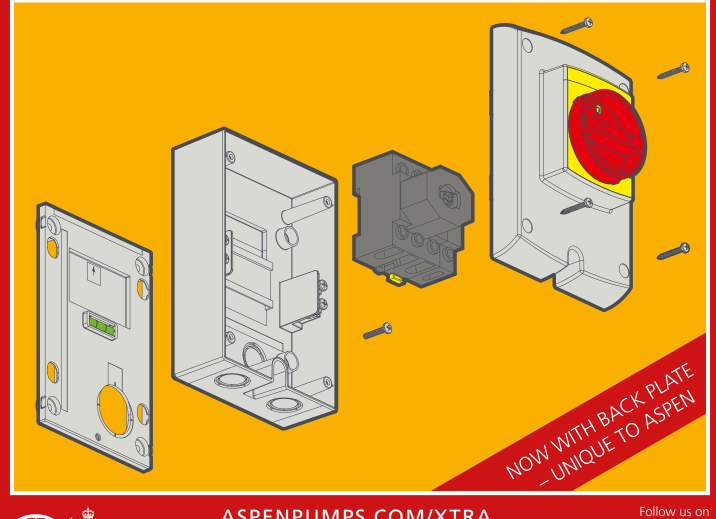




- Separate back plate with spirit level for ease of installation
- 9 Isolator models available in large and small
- Surface mountable (with/without back plate)
- Removable switch for ease of wiring
- IP66 rated for interior and exterior use













# BIG FOOT SYSTEMS





#### **ANCILLARIES**

Product selector	88-89
H Frame Set 305mm (12")	90
H Frame Set 450mm (18")	91
H Frame Set 600mm (24")	91
Multi Foot	92
Fix-it Foot	93
High Bloc	93
AV Pads	94
Vibromat	94
Mounting Platforms	95
Swan Necks	95

#### AC SUPPORT SYSTEMS

Product selector	96-97
Mini Split Kit	98
Lock 'n' Load	99
Mini Split Stand Range	100
VRF/VRV Stand Range	101
Multi Frame	102
Standard Frames	103
Bespoke Frames	104

#### AHU SUPPORT SYSTEMS

Standard Frames	107
Bespoke Frames	108
HD Beams	109

#### CHILLERS

HD Cube	111
HD Beam	112
Resnoke Frames	113

#### SAFE ACCESS

Step Overs	115
Rapid Walkway	116
Plant Deck Frame	117

















# ANCILLARY SUPPORT **RANGE**





### **ANCILLARIES SELECTOR**

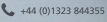
	Cable Basket
CAI	Small Cable Tray
ELECTRICAL	Larger Cable Tray
ILE(	Cable Ladder
ш	*Bus Bars
_	Small Duct
DUCT	*Larger Duct
Δ	*Attenuators, (Silencers)
	Small F&R Pipe
Щ	Medium F&R Pipe
PIPE	Large F&R Pipe
	*Multiple Pipe Runs

\* Weight dependant



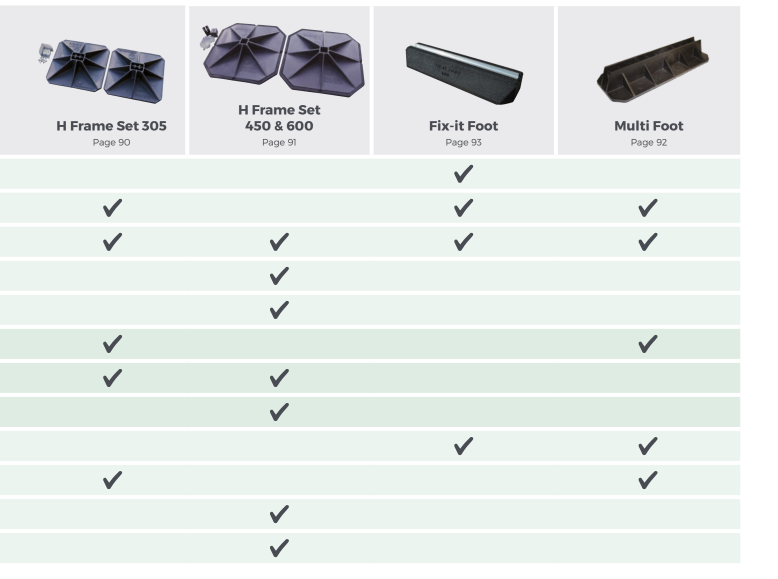
penetrating the roof top.











Information correct at time of going to press.









## **H Frame Set** 305mm (12")

H Frame Sets are an economical support solution for pipe or duct. They accept a range of strut, and by fabricating the frame on-site, they are the flexible choice



#### **FEATURES**

- 305mm (12") feet
- Interchangeable with three strut\* sizes:
  - 21 × 41mm (13/16 × 15/8") 40 × 38mm (1%6 × 1½") 41 × 41mm (1% × 1%")
- Versatile application
- Adhered rubber mats provide additional roof protection
- Boxed for convenience

#### **APPLICATION**



Please note: Strut is not included in kit, and is shown as an example

#### H FRAME SET

Description	Part no.	Foo	t Size	Wei	ght	Max. Load		
Description		mm	Inches	Kg	Lbs	Kg	Lbs	
305mm (12")	B6088	305	12	3.65	8	300	661	
305mm (12") - 5 Pack	B9645	305	12	18.25	40	300	661	

#### KIT INCLUDES

Foot with adhered mat	× 2
Bracket & fixings	× 4
Assembly instructions	× 1











# H Frame 450mm (18" 600mm (24")

Where a greater load distribution is required for applications such as large ductwork, 450mm (18") or 600mm (24") H Frame Sets are also available



#### H FRAME SET

Description	Part no.	Foot	t Size	We	ight	Max. Load		
Description	Tareno.	mm	Inches	Kg	Lbs	Kg	Lbs	
450mm (18")	B6089	450	17 אין 17	14	31	500	1102	
600mm (24")	B9222	600	23 %	25	55	500	1102	

#### **FEATURES**

- 450mm (18") or 600mm (24") feet
- Suits 41 × 41mm (15/8 × 15/8") strut\*
- Excellent load distribution
- Versatile application
- Rubber mats provide additional roof protection
- Boxed for convenience

#### **APPLICATION**



#### KIT INCLUDES

Foot	× 2
Rubber mat	× 2
Strut Insert	× 2
Bracket & fixings	× 2
Assembly instructions	× 1















#### **FEATURES**

- Quick and easy install
- Available in 2 sizes
- Rigid nylon foot
- Versatile application using channel, strut or threaded rod
- Accepts a full range of strut sizes
- Adhered rubber mats provide additional roof protection
- Boxed for convenience

#### **APPLICATION**

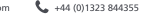


#### **MULTI FOOT PACKS**

Description F	Part no.	Length		Width		Height		Weight		Max. Load	
	i ditilo.	mm	Inches	mm	Inches	mm	Inches	Kg	Lbs	Kg	Lbs
400mm (16") - 4 Pack	B9640	400	15 ¾	180	7 У 6	80	3 1/8	6	13.2	259	571
600mm (24") - 3 Pack	B9655	600	23 %	220	8 11/16	80	3 1/8	11.7	25.7	474	1045









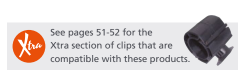


simple, durable and comes in a variety of sizes. Extra clearance can be created using a High Bloc which fits underneath





- Quick and simple install
- Aluminium channel securely anchored in top for easy fixing of services
- Wide range of height and length options available
- Durable recycled rubber reduces vibration and adds stability



#### **FIX-IT FOOT**

Description Part no.	Len	Length		Width		Height		ight	Max. Load		
Description	r dictio.	mm	Inches	mm	Inches	mm	Inches	Kg	Lbs	Kg	Lbs
250 (10")	B6735	250	9 13/16	180	7 1/16	95	3 3/4	2.4	5.3	82	181
400 (16")	B6736	400	15 ¾	180	7 1⁄16	95	3 ¾	3.5	7.8	128	282
600 (24")	B6737	600	23 %	180	7 1/16	95	3 ¾	5.8	12.7	224	494
1000 (40")	B9096	1000	39 ¾	180	7 1/16	95	3 3/4	9.9	21.9	295	650
250 (10") Low	B9043	250	9 13/16	130	5 1/8	50	1 15/16	1.3	2.9	82	181
400 (16") Low	B9045	400	15 ¾	130	5 1/8	50	1 15/16	2.1	4.5	128	282
500 (20") Low	B9368	500	19 ½6	130	5 1/8	50	1 15/16	2.5	5.4	134	295
600 (24") High Bloc	B6974	600	23 %	180	7 1/16	120	4 3/4	10.2	22.4	224	494
1000 (40") High Bloc	B6973	1000	39 %	180	7 1∕16	120	4 3/4	17.7	38.9	295	650









93

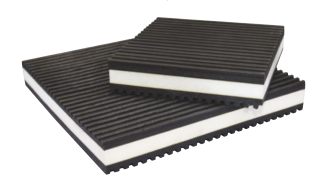


## **AV Pads**

AV Pads come in a range of sizes and offer isolation against vibration between the unit and the Big Foot Frame

#### **FEATURES**

- Anti-vibration core
- Outer layer corrugated anti-slip rubber
- Available in 6 sizes



AV PA	DS									
Description	Part no.	Length mm Inches		Part no.		Part no.			He mm	ight Inches
51mm (2")	B6909	51	2	51	2	22.2	7∕8			
76mm (3")	B6910	76	3	76	3	22.2	7∕8			
101mm (4")	B6911	101	4	101	4	22.2	7∕8			
152mm (6")	B6912	152	6	152	6	22.2	7∕8			
305mm (12")	B6913	305	12	305	12	22.2	7∕8			
457mm (18")	B6914	457	18	457	18	22.2	7∕8			

## **Vibromats**

A range of durable rubber mats that protect it from potential damage from foot fall and ancillary equipment

#### **FEATURES**

- Ideal for walkways and to protect roof surfaces
- Durable recycled rubber reduces vibration
- 5 options available\*



VIBROI	VIAI 3						
Description	Part no.	Length mm Inches		9		He mm	ight Inches
Small Strip*	B6491	600	23 %	150	5 %	30	1 ¾6
Large Strip*	B6282	1000	39 ¾	500	19 11/16	30	1 ¾6
Plain Tile 400	B9641	400	15 ¾	400	15 ¾	36	1 ½
Plain Tile 500	B6416	500	19 11/16	500	19 ½6	45	1 3/4
Plain Strip	B6024	1000	39 ¾	75	3	15	%16

\*NOTE: Small Strip and Large Strip include 2 no. steel plate core at either end





VIDDOMATC

## **Mounting Platforms**

A simple platform support using either our 305mm (12") or 450mm (18") feet, available with a plain, 2 or 4 sided top

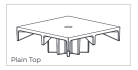
#### FEATURES

- Simple and versatile kit
- Central M10 threaded insert on the platform



Platform	× 2
Foot & mat	× 2

MOUNTING PLATFORMS								
Description	Part no.	Usable	Area					
Description	T GIT TIO.	mm	Inches					
305mm (12") Plain Top	B9098	126 × 126	5 × 5					
705 (1211) 2 6:-1	Booos	11/ 126	/ 1/ · · F					
305mm (12") 2 Sides	B9099	114 × 126	4½×5					
305mm (12") 4 Sides	B9100	114 × 114	4 ½ × 4 ½					
450mm (18") Plain Top	B9101	126 × 126	5 × 5					
450mm (18") 2 Sides	B9102	114 × 126	4 ½ × 5					
450mm (18") 4 Sides	B9103	114 × 114	4 ½ × 4 ½					





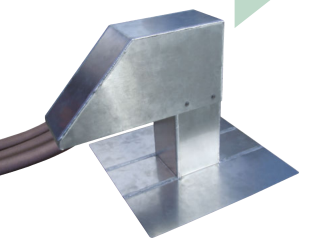


## **Swan Necks**

When penetrating the roof with cable or pipe runs, our Swan Necks make a full seal with the roof membrane

#### **FEATURES**

- Lightweight aluminium
- Full hood to protect against rain ingress
- Range of sizes



SWAN NE						
Description	Part no.	Outlet mm	Size Inches	No. of Outlets	He mm	ight Inches
Square Small	B9154	75 × 75	3 × 3	1	484	15 ¾6
Square Medium	B9148	125 × 125	5 × 5	1	484	15 ¾6
Square Large	B9149	200 × 200	8 × 8	1	484	15 ¾6
Oblong Small	B9150	125 × 250	5 × 10	1	484	15 ¾6
Oblong Double	B9152	125 × 250	5 × 10	2	484	15 ⅔6
Oblong Large	B9151	125 × 500	5 × 20	1	484	15 ⅔6

nformation correct at time of going to press.











## AC UNIT SUPPORT RANGE

Our range provides a quick to install, non-penetrative solution to suit all leading AC manufacturers units.

Our standard product range is available next day from stock. With an ever increasing number of AC manufacturers, our Bespoke Frames are dimensionally configurable at design stage and utilise standard componentry.



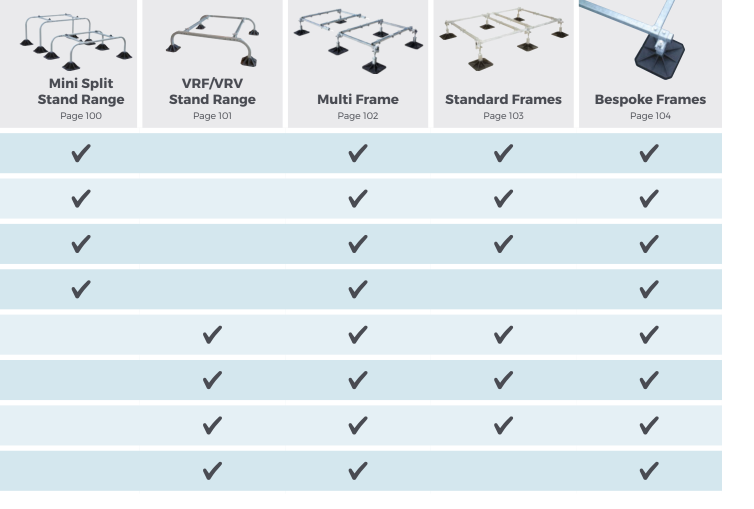


1-2 No. A/C Split units	<b>✓</b>	<b>✓</b>
3-4 No. A/C Split units		<b>✓</b>
5-6 No. A/C Split units		<b>✓</b>
7+ No. A/C Split units		<b>✓</b>
1 No. VRF/ VRV unit*		
2 No. VRF/ VRV units*		
3 No. VRF/ VRV units*		
4+ No. VRF/ VRV units*		

<sup>\*</sup> Based on typical carcase size of 990mm x 760mm (39" x 29 15/6")







Information correct at time of going to press.









## Mini Split Kit

The Mini Split Kit is a simple and neat solution. With channel recessed into the rubber foot, it allows for easy fixing and also offers built-in anti-vibration

#### **FEATURES**

- Available in 2 sizes
- Boxed kit with fixings
- Quick and simple install
- Aluminium channel securely anchored in top for easy fixing of unit
- Durable recycled rubber reduces vibration and adds stability





#### MINI SPLIT KIT

Description Part no.		ngth		idth		ight		ight		Load	
	110.	mm	Inches	mm	Inches	mm	Inches	Kg	Lbs	Kg	Lbs
600mm (24")	B9284	600	23 %	180	7 ⅓6	95	3 ¾	11	12.1	448	998
1000mm (40")	B9530	1000	39 ¾	180	7 1⁄16	95	3 ¾	19	20.9	590	1300

KIT INCLUDES	
Rubber Foot	× 2
Fixing kit	× 2









With its unique design, the Lock 'n' Load combines a steel frame and reinforced plastic connectors, offering flexibility and a quick installation - in one box!



#### **FEATURES**

- 200mm (8") Feet
- 3 heights available with optional Extender Kits
- Fast assembly
- Fully adjustable cross bars
- Support individual or multiple mini split units
- Galvanized steel frame with reinforced plastic connectors
- Anti-vibration mounts



Description	Part no.	Ler mm	igth Inches	Wi mm	dth Inches		ght Inches	Wei Kg	ght Lbs	Max. Kg	Load Lbs
Low Frame	B5623	1096	43 1/16	767	30 ¾6	305	12	9.9	22	150	331
Medium Frame	B5625	1096	43 3/16	767	30 ¾6	450	18	13.5	30	150	331
High Frame	B5627	1096	43 1/16	767	30 ⅔6	600	24	14.4	32	150	331
Wide Low Frame	B5650	1096	43 3/16	1067	42	305	12	9.9	22	150	331
Wide Medium Frame	B5651	1096	43 1/16	1067	42	450	18	13.5	30	150	331
Wide High Frame	B5652	1096	43 1/16	1067	42	600	24	14.4	32	150	331
Low Extender	B5624	1096	43 1/16	820	32	305	12	7.5	17	150	331
Medium Extender	B5626	1096	43 1/16	820	32	450	18	11	24	150	331
High Extender	B5628	1096	43 3/16	820	32 1/6	600	24	11.5	25	150	331
Tower	B5629	1096	43 ¾6	767	30 ¾6	305 & 1426	12 & 56	26.2	58	150 & 150	331 & 331



V	IT.	IN		ш	ID	ES
n		1117	ı	LL	J	

Description	Frame	Ext.	Tower
200mm (8") Foot & insert	× 4	× 2	× 4
End bar assembly	× 2	×1	× 2
Cross bar assembly	× 2	× 2	× 4
Assembly fixing kit	× 2	× 2	× 4
Mounting fixing kit (2 pack)	× 2	× 2	× 4

Information correct at time of going to press.

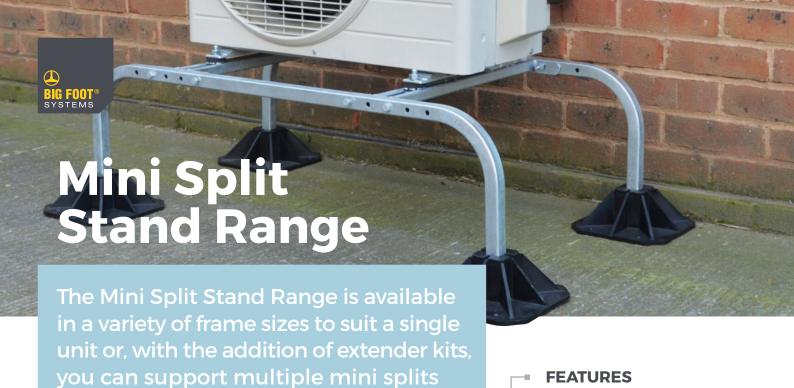












#### **FEATURES**

- 200mm (8") Feet
- Available in 3 heights
- Optional Extender Kits and Risers
- Support individual or multiple mini split units
- Adjustable slotted channel cross bar, to suit industry standard fixings
- Anti-vibration mounts
- Quick to assemble

#### MINI SPLIT STAND RANGE

Description	Part no.	Ler	ngth Inches	W mm	/idth Inches	He mm	ight Inches	Wei Kg	ght Lbs	Max. Kg	Load Lbs
Low	B5550	475	18 11/16	419 - 619	16 ½ - 24 ¾	305	12	20	44	175	385
High	B5551	475	18 11/16	419 - 619	16 ½ - 24 ¾	450	17 11/16	22	49	175	385
Tower	B5552	475	18 איי 18	419 - 619	16 ½ - 24 ¾	305 & 1000	12 & 39 ¾	35	77	300	661
Low Extender	B5553	950	37 ¾s	419 - 619	16 ½ - 24 ¾	305	12	18	40	175	385
High Extender	B5554	950	37	419 - 619	16 ½ - 24 ¾	450	17 11/16	19	42	175	385
Riser (4 Pack)	B5555	-	-	-	-	152	6	1.5	3	-	-
Riser (2 Pack)	B5562	-	-	-	-	152	6	0.75	2	-	-

#### KIT INCLUDES

Description	Frame	Ext.	Tower
200mm (8") Foot & insert	× 4	× 2	× 4
End bar	× 2	×1	× 2
Cross bar	× 2	× 2	× 4
Fixing kit	× 4	× 4	× 8









#### **VRF/VRV STAND RANGE**

Description	Part no.	Length mm Inches	W	idth Inches	Height mm Inche	Weig	ght Lbs	Max. Kg	Load Lbs
990 (38") Frame	B5556	990 32 %	620 - 780	24 3/8 - 30 11/16	305 12	35	77	600	1323
1290 (51") Frame	B5557	1290 44 124	620 - 780	24 3⁄8 - 30 11⁄16	305 12	38	84	500	1102
1450 (57") Frame	B5558	1450 50 ¾	620 - 780	24 3⁄8 - 30 11⁄16	305 12	41	90	400	882
990 (38") Extender	B5559	990 32 %	620 - 780	24 3⁄8 - 30 11⁄16	305 12	25	55	600	1323
1290 (51") Extender	B5560	1290 44 124	620 - 780	24 3/8 - 30 11/16	305 12	28	62	500	1102
1450 (57") Extender	B5561	1450 50 ¾	620 - 780	24 3/8 - 30 11/16	305 12	31	68	400	882

KIT INCLUDE		
Description	Frame	Ext.
200mm (8") Foot & insert	× 4	× 2
End bar	× 2	×1
Cross bar	× 2	× 2
Fixing kit	× 4	× 4

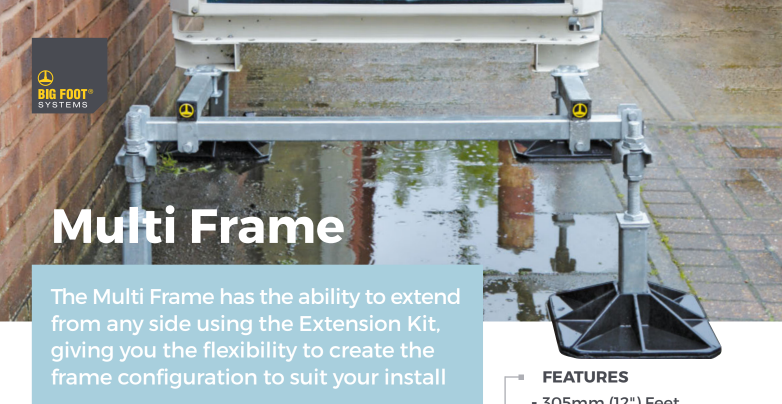














- 305mm (12") Feet
- 1m × 1.2m (40" × 48") multiples
- Suits a wide variety of units
- Adjustable leg assemblies
- Simple to assemble
- Supplied boxed with clamp kits

#### **MULTI FRAME & EXTENSION**

Description	Part	Length		Wic	dth	He	eight	Wei	ght	Max.	Load
	no.	mm Incl	nes n	nm	Inches	mm	Inches	Kg	Lbs	Kg	Lbs
Multi Frame	B9720	1000 39	3⁄8 12	200	47 1/4	335 - 440	13 ¾6 - 17 ¾6	36	79	500	1102
Extension Kit	B9721	1000 39	3⁄8 12	200	47 1/4	335 - 440	13 ¾6 - 17 ⅓6	26	57	500	1102

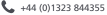
V	IT.	INI		ш		ES
$\mathbf{r}$		IIV	<b>U</b>		-	

Description	Frame	Ext.
305mm (12") Foot & insert	× 4	× 2
1m (40") End bar	× 2	× 2
1.2m (48") Cross bar	× 2	× 2
Unit clamp kit (4 pack)	× 2	× 2
Connector	-	× 2













#### STANDARD FRAMES

Description	Part no.	Length mm Inch		Vidth n Inches	He mm	ight Inches		ight Lbs	Max. Kg	Load Lbs
1m × 1.2m (40" × 48")	B6075	1000 39	⁄a 120	0 47 1/4	290 - 400	11 7/16 - 15 3/4	39	86	500	1102
2m × 1.2m (80" × 48")	B6077	2000 78	4 120	0 47 1/4	290 - 400	11 %6 - 15 ¾	67	148	1000	2205
3m × 1.2m (120" × 48")	B6078	3000 118	/8 120	0 47 1/4	290 - 400	11 %6 - 15 ¾	97	214	1500	3307
1m × 1.5m (40" × 60")	B9442	1000 39	⁄a 150	О 59 1/16	290 - 400	11 7/16 - 15 3/4	42	93	400	882
2m × 1.5m (80" × 60")	B9443	2000 78	4 150	О 59 1/16	290 - 400	11 7/16 - 15 3/4	72	159	800	1764
3m × 1.5m (120" × 60")	B9444	3000 118	⁄ <sub>8</sub> 150	0 59 1/16	290 - 400	11 1/16 - 15 3/4	103	227	1200	2646

KIT	INCL	LIDES

40mm $\times$ 40mm (1 $\%6" \times 1 \%6"$ ) box section end bars	
Cross bars	
305mm (12") Leg assemblies	
Clamp kits	
Assembly instructions	













#### **CROSS BAR OPTIONS**

Section			Range o	f Sizes	
	mm	Inches	mm	Inches	
	40 × 40	1 %6 × 1 %6	900 - 1500	36 - 60	
	50 × 50	2 × 2	1500 - 2100	60 - 83	
	100 × 50	4 × 2	1600 - 3500	66 - 138	

#### LEG ASSEMBLY OPTIONS

Description	Height Ad	djustment
	mm	Inches
Standard Leg Assembly	290 - 400	11 7/6 - 15 3/4
Long Stud Leg Assembly	290 - 610	11 7/16 - 24
Long Box Leg Assembly	730 - 825	28 ¾ - 32 ½











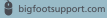
## On a building near you...

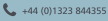


We have local sales and technical support operating in your area. To find out more about the Big Foot Systems product range and the services we offer, contact our experienced team today!

Information correct at time of going to press









## AHU **SUPPORT RANGE**

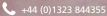
Our packaged standardised approach is delivered to site, with the systems requiring minimal on-site assembly and, without the need to penetrate the roof, are easily positioned.

Where the install requires, we also offer a bespoke solution which is dimensionally configurable at design stage, in footprint and height.















#### **FEATURES**

- Adjustable leg assemblies
- 3 lengths available
- 1.2m (48") or 1.5m (60") cross bars
- Simple to assemble
- Supplied boxed with clamp kits



Description	Part no.	Len mm	igth Inches	Wi mm	dth Inches	He mm	ight Inches		ight Lbs	Max. Kg	Load Lbs
1m × 1.2m (40" × 48")	B6075	1000	39 ¾	1200	47 1⁄4	290 - 400	11 7/16 - 15 3/4	39	86	500	1102
2m × 1.2m (80" × 48")	B6077	2000	78 ¾	1200	47 1/4	290 - 400	11 1/16 - 15 3/4	67	148	1000	2205
3m × 1.2m (120" × 48")	B6078	3000	118 1/8	1200	47 1/4	290 - 400	11 1/16 - 15 3/4	97	214	1500	3307
1m × 1.5m (40" × 60")	B9442	1000	39 ¾	1500	59 1/16	290 - 400	11 7/16 - 15 3/4	42	93	400	882
2m × 1.5m (80" × 60")	B9443	2000	78 ¾	1500	59 1/16	290 - 400	11 1/16 - 15 3/4	72	159	800	1764
3m × 1.5m (120" × 60")	B9444	3000	118 1/8	1500	59 1⁄1 <sub>6</sub>	290 - 400	11 %6 - 15 ¾	103	227	1200	2646

#### KIT INCLUDES

40mm × 40mm (1 %6" × 1 %6") box section end bars Cross bars 305mm (12") Leg assemblies Clamp kits Assembly instructions

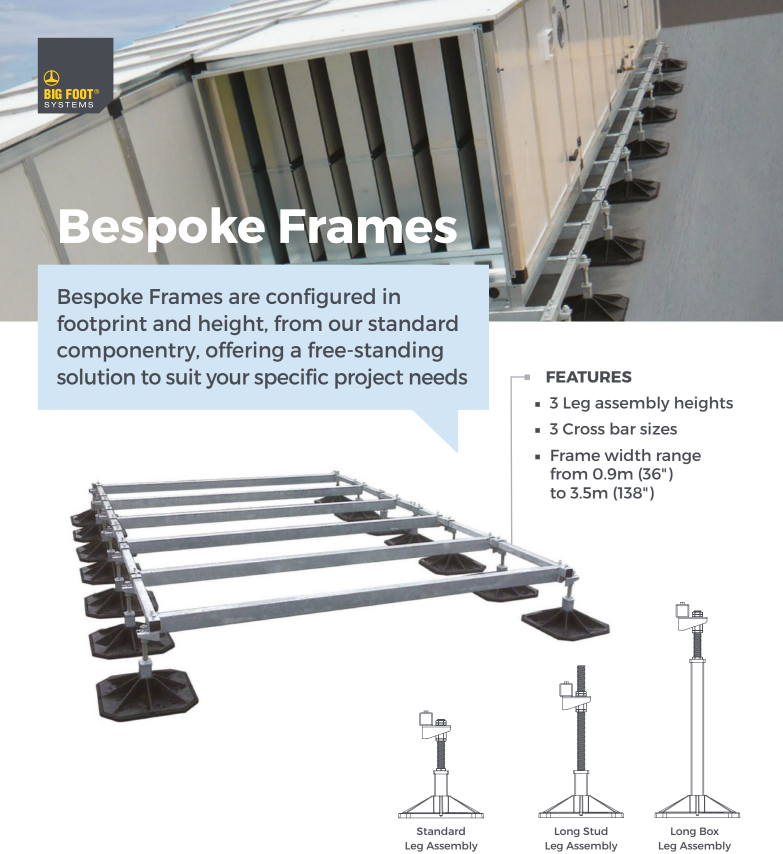








sales@bigfootsupport.com



#### **CROSS BAR OPTIONS**

Section			Range of Sizes				
	mm	Inches	mm	Inches			
	40 × 40	1 %6 × 1 %6	900 - 1500	36 - 60			
	50 × 50	2 × 2	1500 - 2100	60 - 83			
	100 × 50	4 × 2	1600 - 3500	66 - 138			

#### LEG ASSEMBLY OPTIONS

Description	Height A	djustment
Description	mm	Inches
Standard Leg Assembly	290 - 400	11 7/16 - 15 3/4
Long Stud Leg Assembly	290 - 610	11 1/16 - 24
Long Box Leg Assembly	730 - 825	28 ¾ - 32 ½













#### **HD BEAM**

Description	Part no.	Ler	ngth Inches	Width mm Inches		Height mm Inches		Weight Kg Lbs		Max. Kg	Load Lbs
360/305 (14"/12")	B9722	1066	42	330	13	300 - 360	11 13/16 - 14 3/16	16	35	500	1102
560/305 (22"/12")	B9723	1066	42	330	13	300 - 560	11 <sup>13</sup> ⁄16 - 22 1⁄16	18	40	500	1102
360/450 (14"/18")	B9423	1222	48 1/8	486	19 1/8	300 - 360	11 13/16 - 14 3/16	23	51	1000	2205
560/450 (22"/18")	B9690	1222	48 1/8	486	19 1/8	300 - 560	11 <sup>13</sup> ⁄16 - 22 1⁄16	25	55	1000	2205
360/600 (14"/24")	B9373	1378	54 1/4	642	25 1/4	300 - 360	11 13/16 - 14 3/16	33	73	1500	3307
560/600 (22"/24")	B9692	1378	54 1/4	642	25 1/4	300 - 560	11 ¹¾6 - 22 ¼6	35	77	1500	3307

KIT INCLUDES	
Leg assembly	× 2
Cross bar	×1
Beam clamps	× 2
Assembly instructions	×1











## CHILLER SUPPORT RANGE

Our range provides a highly effective support solution for the unique heavy duty requirements of a chiller.

Offering unparalleled load distribution and the ability to accurately position the chiller directly over existing structural roof beams when required, our support systems offer the best solution every time.







#### **FEATURES**

- Available in 9 configurations
- Available with 305mm (12"), 450mm (18") or 600mm (24") feet
- Alternative to heavy complex frameworks
- Fast assembly
- Excellent load distribution
- Supplied boxed





**HD Mounting Plate** 

B9306 **HD Clamp** 

#### **HD CUBE**

Description	Part no.	Ler	igth Inches	Wi mm	dth Inches	Height mm Inches		We Kg	ight <sub>Lbs</sub>	Max. Load Kg Lbs	
360/305	B5611	1066	42	979	38 ½	350 - 410	13 ¾ - 16 ⅓	39	86	1000	2205
560/305	B5612	1066	42	979	38 ½	350 - 610	13 ¾ - 24	42	93	1000	2205
800/305	B5613	1066	42	979	38 ½	800 - 860	31 ½ - 33 ¾	48	106	1000	2205
360/450	B5614	1222	48 1/8	1135	44 %	350 - 410	13 ¾ - 16 ⅓	52	115	2000	4409
560/450	B5615	1222	48 1/8	1135	44 %	350 - 610	13 ¾ - 24	56	123	2000	4409
800/450	B5616	1222	48 1/8	1135	44 %	800 - 860	31 ½ - 33 ¾	64	141	2000	4409
360/600	B5617	1378	54 1/4	1291	50 %	350 - 410	13 ¾ - 16 ⅓	74	163	3000	6614
560/600	B5618	1378	54 1/4	1291	50 %	350 - 610	13 ¾ - 24	76	168	3000	6614
800/600	B5619	1378	54 1/4	1291	50 %	800 - 860	31 ½ - 33 ¾	83	183	3000	6614

## KIT INCLUDES

Adjustable leg	× 4
Cube end bar	× 2
Cube cross bar	×1
Assembly instructions	× 1















Description	Part	Length		Width		Height		Weight		Max. Load	
	no.	mm	Inches	mm	Inches	mm	Inches	Kg	Lbs	Kg	Lbs
360/305 (14"/12")	B9722	1066	42	330	13	300 - 360	11 ¹¾6 - 14 ¾6	16	35	500	1102
560/305 (22"/12")	B9723	1066	42	330	13	300 - 560	11 <sup>13</sup> / <sub>16</sub> - 22 1/ <sub>16</sub>	18	40	500	1102
360/450 (14"/18")	B9423	1222	48 1/8	486	19 1/8	300 - 360	11 ¹¾6 - 14 ¾6	23	51	1000	2205
560/450 (22"/18")	B9690	1222	48 1/8	486	19 1/8	300 - 560	11 <sup>13</sup> / <sub>16</sub> - 22 1/ <sub>16</sub>	25	55	1000	2205
360/600 (14"/24")	B9373	1378	54 1/4	642	25 1/4	300 - 360	11 ¹¾6 - 14 ¾6	33	73	1500	3307
560/600 (22"/24")	B9692	1378	54 1/4	642	25 1/4	300 - 560	11 ½6 - 22 1⁄6	35	77	1500	3307

KIT INCLUDES	
Leg assembly	× 2
Cross bar	× 1
Beam clamps	× 2
Assembly instructions	× 1











#### **CROSS BAR OPTIONS**

Sec	tion	Range of Sizes				
mm	Inches	mm	Inches			
40 × 40	1 %6 × 1 %6	900 - 1500	36 - 60			
50 × 50	2 × 2	1500 - 2100	60 - 83			
100 × 50	4 × 2	1600 - 3500	66 - 138			

#### **LEG ASSEMBLY OPTIONS**

Description	Height Adjustment					
·	mm	Inches				
Standard Leg Assembly	290 - 400	11 7/16 - 15 3/4				
Long Stud Leg Assembly	290 - 610	11 7/16 - 24				
Long Box Leg Assembly	730 - 825	28 ¾ - 32 ½				









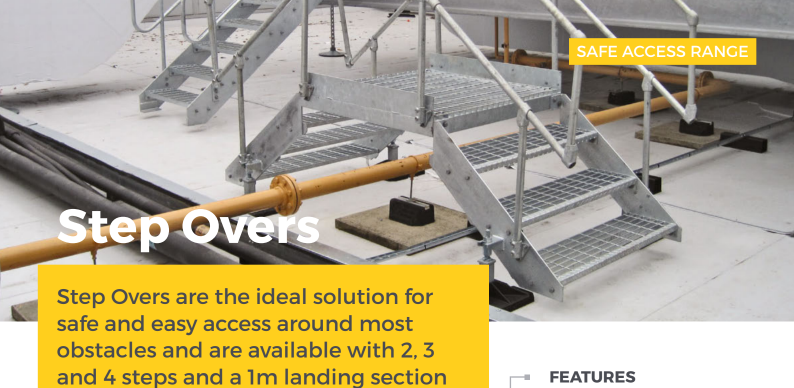


## SAFE ACCESS RANGE

Offering secure and easy access to rooftop services the Safe Access range provides standard site-assembled Rapid Walkway, Step Overs and Plant Deck Frame.

In addition, Big Foot Systems highly skilled engineering team will survey and design Custom Safe Access systems tailored specifically to meet individual design parameters.







#### **STEP OVER**

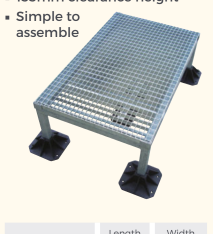
Description Part		Ler	igth	Wi	dth		rance ight		tal ight	Wei	ight
	110.	mm	Inches	mm	Inches	mm	Inches	mm	Inches	Kg	Lbs
2 Step Unit	B6939	2060	81 1/8	1472	56	560	22 1/16	1770	69 ½6	215	474
3 Step Unit	B6940	2560	100 13/16	1472	56	780	30 ¼6	1990	78 ¾	255	562
4 Step Unit	B6941	3060	120 ½	1472	56	1000	39 ¾	2210	87	295	650

#### **FEATURES**

- 3 step options available
- 1m landing section
- Adjustable leg assemblies
- Flat packed for ease of handling
- Simple to assemble

#### STEP OVER PLATFORM

- 200mm feet
- 155mm clearance height



Description	Part no.	Length mm Inches	Width mm Inches
600 (24")	B9200	1000 39 %	600 23 %
1000 (40")	B9201	1000 39 %	1000 39 %
Handrail	B6942	1000 39 %	









Ideal for establishing a safe path around installations on a flat roof. The gritted GRP top is non-slip in any weather and supported by our tried and tested Fix-it Foot



#### **FEATURES**

- Easy fixing system for fast site installation
- Flexible solution with 3 height options available from stock
- Supported on Fix-it Foot for tried and tested stability and reduced vibration
- Safe non-slip GRP walkway
- Flat packed for ease of handling

#### **RAPID WALKWAY**

Description	Part no.	Ler mm	ngth Inches	Wi	dth Inches	He mm	ight Inches	We Kg	ight Lbs
1m × 1m (40" × 40")	B9105	1000	39 ¾	1000	39 ¾	121	4 3/4	32	71
2m × 1m (80" × 40")	B9106	2000	78 ¾	1000	39 ¾	121	4 3/4	54	119
3m × 1m (120" × 40")	B9107	3000	118 1/8	1000	39 ¾	121	4 3/4	77	170
1m (40") Handrail	B9111	1000	39 ¾	-	-	1100	43 1/16	13	29
2m (80") Handrail	B9112	2000	78 ¾	-	-	1100	43 5/16	22	49
3m (120") Handrail	B9113	3000	118 1/8	-	-	1100	43 5/16	30	66
1m (40") Corner Handrail	B9104	1000	39 ¾	1000	39 ¾	1100	43 5/16	23	51

KIT INCLUDES	
Fix-it Foot 1000 feet	
GRP Grid	
Assembly instructions	













## ensure that clearance height is met Safe non-slip GRP walkway Unique design enabling extra stability and easy access to multiple units

#### **PLANT DECK FRAME**

Description	Part no.	Ler mm	ngth Inches	Wi	idth Inches	Heig mm	ht Inches	Wei Kg	ght Lbs	Max. Kg	Load Lbs
4 Unit	B4040	2436	95 14/16	3450	135 13/16	380 - 480	15 - 19	230	507	1600	3527
6 Unit	B4060	3436	135 1/16	3450	135 13/16	380 - 480	15 - 19	329	705	2400	5291
8 Unit	B4080	4436	174 ¹% <sub>16</sub>	3450	135 <sup>13</sup> / <sub>16</sub>	380 - 480	15 - 19	410	904	3200	7055

#### KIT INCLUDES

Fast installation

from stock

■ 3 standard sizes available

Adjustable leg assemblies

Adjustable leg assemblies	
End bars	
Cross bars	
GRP Grid	
Assembly instructions	















