

# CONDENSATE PUMPS, WATER TUBES, FITTINGS & PVC HOSES





# **Aspen Condensate Pumps**

# **Mini Aqua**

The worlds slimmest condensate removal pump is designed to fit where others can't! Perfect for installing directly inside the unit.

CODE	MODEL	
N623	Aspen Mini Aqua Pump	

Mini Aqua Pump Specification							
Max Flow	L/h @ Max Rec Head		Sound Level @ 1m	Supply Voltage	Max Unit Output		
12 L/h @ 0 Head	6L/h @ 10m Head	2m	21 dB(A)	230VAC 0.1A, 16W 50/60Hz	16kW		



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

Combining Silent\* technology and the slimmest mini pump on the market, the Silent\* Mini Agua leads the way in innovation.

,	,
CODE	MODEL
N640	Aspen Silent+ Mini Aqua Pump

Silent <sup>+</sup> Mini Aqua Pump Specification							
Max Flow	L/h @ Max Rec Head		Sound Level @ 1m	Supply Voltage	Max Unit Output		
12 L/h @ 0 Head	6L/h 10m Head	2m	19 dB(A)	230VAC 0.1A, 16W 50/60Hz	16kW		



#### Mini Orange

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

CODE	MODEL
N619	Aspen Mini Orange Pump

Mini Orange Pump Specification						
Max	L/h @ Max	Suction	Sound Level	Supply	Max Unit	
Flow	Rec Head	Max Lift	@ 1m	Voltage	Output	
12 L/h @	6L/h @	0	01 4D(A)	230VAC 0.11A,	16kW	
0 Head	10m Head	2m	21 dB(A)	16W 50/60Hz	IOKVV	



# Silent<sup>+</sup> Mini Orange

The world's N° 1 mini pump becomes the quietest in its class. Featuring an acoustic damper, the Silent+ Mini Orange is whisper quiet.

CODE	MODEL		
N642	Aspen Silent+ Mini Orange Pump		

Silent <sup>+</sup> Mini Orange Pump Specification						
	L/h @ Max Rec Head		Sound Level @ 1m	Supply Voltage	Max Unit Output	
12 L/h @ 0 Head	6L/h @ 10m Head	2m	19 dB(A)	230VAC 0.1A, 16W 50/60Hz	16kW	



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

The logical step in pump evolution - the Micro-V  $i^4$  is what you have always wanted from a mini pump

CODE	MODEL
N645	Aspen Micro-v Pump

Micro v i <sup>4</sup> Pump Specification							
	L/h @ Max Rec Head		Sound Level @ 1m	Supply Voltage	Max Unit Output		
14.5 L/h @ 0 Head	10L/h @ 10m Head	2m	19 dB(A)	100/250V AC 0.45A, 50/60Hz	19.3kW		



# **Aspen Condensate Pumps Mini Blanc**

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

CODE	MODEL	
N633	Aspen Mini Blanc Pump	

Mini Blanc Pump Specification						
Max Flow	L/h @ Max Rec Head		Sound Level @ 1m	Supply Voltage	Max Unit Output	
12 L/h @ 0 Head	6L/h @ 10m Head	2m	21 dB(A)	230VAC 0.1A, 16W 50/60Hz	16kW	



182 W x 55 D x 115 mm H

#### Silent<sup>+</sup> Mini Lime

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).

CODE	MODEL
N639	Aspen Silent+ Mini Lime (With Ivory Slimline Trunking)
N638	Aspen Silent+ Mini Lime (With Ivory BBJ Economy Trunking)
N644	Aspen Silent+ Mini Lime (With Ivory Inoac Trunking)
N641	Aspen Silent+ Mini Lime (Pump Only)

Silent <sup>+</sup> Mini Lime Pump Specification					
Max Flow	L/h @ Max Rec Head		Sound Level @ 1m	Supply Voltage	Max Unit Output
12 L/h @ 0 Head	6L/h @ 10m Head	n/a	21 dB(A)	230VAC 0.1A, 16W 50/60Hz	16kW



#### **Maxi Lime**

Designed for larger units and humid environments.

The Maxi Lime trunking pump gives you supreme power when needed. ('Pump only pack' also available).

Maxi Lime Pump Specification					
Max Flow	L/h @ Max Rec Head		Sound Level @ 1m	Supply Voltage	Max Unit Output
35 L/h @ 0 Head	10L/h @ 15m Head	n/a	35 dB(A)	230VAC 0.1A, 16W 50/60Hz	46kW

CODE	MODEL
N628	Aspen Maxi Lime (With Ivory BBJ Economy Trunking)
N627	Aspen Maxi Lime (Pump Only)



# **Aspen Tank Pumps**

A great selection of tank pumps from the condensate pump leaders designed specifically for the refrigeration and air conditioning industry.

# **Mini Tank 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.

CODE	MODEL					
N643	Aspen Mini Tank Pump (69 H x 210 W x 89mm D)					
Mini Tank Pump Specification						
Max	Max	Suction	Sound Level		Max Unit	
Flow	Rec Head	Max Lift	@ 1m	Voltage	Output	
35 L/h @	4.5		05 15(4)	230VAC 0.1A,	401147	



Full range of Aspen Tank Pumps continues over page



# Aspen Tank Pumps Max Hi-Flow

The best in class Max Hi-Flow tank pump carries on the Aspen Pumps tradition of build quality and 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 and safest pump in its class.

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

CODE	MODEL
N609	Aspen Max Hi-Flow Tank Pump (134 H x 285 W x 144mm D)

Aspen Ma	Aspen Max Hi-Flow Specification				
Max Flow	L/h @ Max Rec Head		Sound Level @ 1m	Supply Voltage	Max Unit Output
550 L/h	55L/h @ 5m Head	N/A	44 dB(A)	230VAC, 0.2A 50/60Hz	733kW





#### Hi-Lift 1 Litre & 2 Litre

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

CODE	MODEL
N606	Aspen Hi-Lift Tank Pump 1 Litre (132 H x 244 W x 148mm D)
N607	Aspen Hi-Lift Tank Pump 2 Litre (164 H x 244 W x 148mm D)

Aspen Hi-I	Aspen Hi-Lift 1 & 2 Litre Specification					
Max Flow	Max Rec Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output	
11 L/h @ 0 Head	12m	N/A	51 dB(A)	230VAC, 0.4A 50/60Hz	14kW	



# Heavy Duty 6 & 10

MODEL

CODE

With an impressive flow rate, these robust and reliable heavy duty pumps are perfect for the rapid removal of large quantities of condensate water. 4 litre tank capacity on both models.

N625	Aspen HD6 Tank Pump 4 Litre (205 H x 300 W x 150mm D)					
N626	6 Aspen HD10 Tank Pump 4 Litre (265 H x 300 W x 150mm D)					
Aspen Heavy Duty 6 & 10 Specification						
May Flor	Wax Bec Head Suction Sound Level Supply Max Unit					

	Aspen Heavy Duty 6 & 10 Specification				
Max Flow 6 - 10			Sound Level dB(A) @ 1m		Max Unit Output kW
900 - 1070 L/h	7m - 9m 180 - 100 L/h	N/A	HD6-60 HD10-64	230VAC, 1.5A 50Hz	HD6-1200 HD10-1460



#### **Macerator 4 Litre & 10 Litre**

Designed to collect water from multiple refrigeration cabinets. The internal filter blade prevents the pumps from clogging.

CODE	MODEL
N516	Aspen Macerator Pump 4 Litre (230 H x 335 W x 150mm D)
N517	Aspen Macerator Pump 10 Litre (230 H x 390 W x 310mm D)

Aspen Macerator 4L & 10L Specification							
Max Flow	Max Rec Head		Sound Level @ 1m	Supply Voltage	Max Unit Output kW		
780 L/h @ 0 Head	8.5m	N/A	64 dB(A)	230VAC, 0.38A 50/60Hz	N/A		



# **Aspen Peristaltic Condensate Pumps**

## **Universal**

The top selling universal is operated by 2 air temperature sensors. The peristaltic rotary movement creates a continuous pressure meaning the pump can be sited 8m away via optional 8m cable supplied separately.

CODE	MODEL						
N602	Aspen Universal Peristaltic Pump						
Aspen Un	Aspen Universal Specification						
Max Flow	Max Rec Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output		
6.5 L/h @ 12m Head	12m	3m	47 dB(A)	230VAC, 0.2A 50/60Hz	8.5kW		



115 H x 77 W x 135mm D

#### **Standard**

Operated by a 230V AC cooling signal, the standard peristaltic sets the standard for reliability.

CODE	MODEL						
N600 Aspen Standard Peristaltic Pump							
Aspen Standard Specification							
Max Flow	Max Rec Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output		
6.5 L/h @	12m	3m	47 dB(A)	230VAC, 0.2A	8.5kW		

50/60Hz



115 H x 77 W x 135mm D

#### MK4

12m Head

The MK4 operates 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.

CODE	MODEL		
N604	Aspen MK4 Peristaltic Pump		

Aspen MK4 Specification						
	L/h @ Max Rec Head		Sound Level @ 1m	Supply Voltage	Max Unit Output	
6.5L/h @ 12m Head	12m	3m	47 dB(A)	230VAC, 0.2A 50/60Hz	16kW	



145 H x 83 W x 160mm D

#### **Mechanical**

**MODEL** 

CODE

The Mechanical operates via a reservoir sensor with float switch.

N603 Aspen Mechanical Peristaltic Pump							
Aspen Mechanical Specification							
Max Flow	L/h @ Max Rec Head		Sound Level @ 1m	Supply Voltage	Max Unit Output		
6.5 L/h @ 12m Head	12m	3m	21 dB(A)	230VAC, 0.1A, 16W 50/60Hz	16kW		



145 H x 83 W x 160mm D

# **Aspen Peristaltic Pump Spare Parts**

A selection of the most popular peristaltic pump spare parts that fit ALL the pumps listed above.

CODE	DESCRIPTION
N612	Spare Head Tube
N6100	Front Housing
N6102	Pump Rotor assembly
N6104	Silicon Grease (100 ml)









# **Little Giant Condensate Pumps VCC-20S**

4.3m

Low profile at 125mm, this 1 litre tank pump from world leading Little Giant offers proven reliability. Ideal for cassette air conditioning and refrigeration dairy decks.

CODE	MODEL						
N650 Little Giant VCC-20S 1 Litre Tank Pump							
Little Giant VCC-20S Specification							
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage			
0041/	4.0	NI/A	50.00 ID(A)	240VAC, 0.6A			

58-62 dB(A)

50Hz

# Little GIANT.



#### 125 H x 300 W x 125mm D

#### VCMA-20S

294 L/h

This world leading tank pump has been unrivalled since 1999 with proven reliability perfect for both refrigeration and a/c applications.

N/A

CODE	MODEL								
N651	Little Giant VCMA-20S 2 Litre Tank Pump								
Little Gian	Little Giant VCMA-20S Specification								
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage					
294 L/h	4.3m	N/A	58-62 dB(A)	240VAC, 0.6 A 50Hz					

# Little GIANT.



178 H x 288 W x 127mm D

#### VCL-24S

This heavy duty 3.8 litre tank pump from Little Giant was designed to offer high flow rates, high lifts with its quality centrifugal pump.

CODE	MODEL							
N652	Little Giant VCL-24S 3.8 Litre Heavy Duty Tank Pump							
Little Gian	Little Giant VCL-24S Specification							
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage				
900 L/h	5.9m	N/A	58-62 dB(A)	240VAC, 1.0A 50Hz				

# Little GIANT.



#### VCL-45S

This robust large capacity 3.8 litre tank pump offers a high flow and lift rate at 1560 L/h with a 10 meter lift. Built to move large volumes of water.

CODE	MODEL						
N653	Little Giant VCL-45S 3.8 Litre Heavy Duty Tank Pump						
Little Gian	Little Giant VCL-45S Specification						
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage			
1560 L/h	10.5m	N/A	58-62 dB(A)	240VAC, 1.8A 50Hz			

Little GIANT.



267 H x 305 W x 150mm D

#### PH-2L

CODE

MODEL

This PH-2L pump, from Little Giant, still has the reliability you associate with such a well respected brand, but with no bells and whistles making it competitively priced and totally reliable.

N647	Little Giant PH-2L 2 Litre Tank Pump							
Little Giant PH-2L Specification								
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage				
300 L/h	4.8m	N/A	58 dB(A)	230VAC, 0.1A				

#### Little GIANT.



180 H x 290 W x 130mm D

50Hz

# **Little Giant Condensate Pumps EC-400**

Two piece design to allow installation within the smallest A/C unit or the pump unit can be placed in the ceiling void above or in trunking. Pump can be mounted up to one metre above the sensing unit.

CODE	MODEL
N666	Little Giant EC-400 Mini Pump

Little Gian	t EC-400 Specifi	cation		
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage
14 L/h	6 L/h @ 4m Head	1m	58 dB(A)	230VAC, 0.1A 50Hz

#### Little GIANT.



45 H x 110 W x 35mm D, Pump Dims Only)

# **Sauermann Condensate Pumps**

#### **Delta Pack**

Complete kit intended for wall mounted air conditioning units.

Includes a new elbow design that can be easily opened by hand by a simple finger push - no tool is needed - and the Si-10 UNIVERS'L pump which incorporates the latest in piston pump technology.

The new Delta Pack's streamlined design complements wall mounted air conditioning units. Low sound level and highly resistance to pollution created by the general environment.

CODE	MODEL
N758	Delta Pack Condensate pump (80 x 60 mm) White

Sauerm	Sauermann Delta Pack Specification						
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output		
20 L/h	4 L/h @ 10m Head	N/A	22 dB(A)	230VAC, 14W 50Hz	20kW		

# **Sauermann**<sup>®</sup>



# **Omega Pack**

The complete under the unit packaged pump for wall mounted split system air conditioning units.

CODE	MODEL
N701	Omega Pack Condensate Pump

Sauermar	Sauermann Omega Pack Specification						
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output		
20 L/h	4 L/h @ 10m Head	N/A	22 dB(A)	230VAC, 14W 50Hz	20kW		





102 H x 358 W x 85mm D

#### **Si-20**

The Si-20 is the same pump fitted to the Omega Pack. This slimline condensate pump can be fitted inside the split or in the trunking.

CODE	MODEL
N705	Si-20 Slimline Condensate Pump

Sauerman	Sauermann Si-20 Specification						
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output		
20 L/h	4 L/h @ 10m Head	3m	22 dB(A)	240VAC, 14W 50Hz	20kW		





38 H x 133 W x 38mm D (Pump body only)

# Sauermann Condensate Pumps Si-83

The Tank Pump Re-Invented

Sauermann engineers have redesigned the tank pump from the insideout, making the Si-83 more durable, compact, and powerful than any other tank pump in its class, all while redefining just how easy tank pump installation and maintenance can be in the field.

The Si-83 even comes with a customized Smartphone App that makes installation both simple and intuitive. Can be floor-mounted, wall-mounted, or suspended from the ceiling. Rod mounting system makes leveling easy.

The Si-83 is a 2 litre tank pump with an ultra low profile making it the perfect pump for replacing 0.5, 1.0 and 2.0 litre tank pumps.

CODE	MODEL
N755	Si-83 2 Litre Condensate Tank Pump

Sauerman	Sauermann Si-83 Specification						
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage			
700 L/h	65 L/h @ 5.4m Head	N/A	45 dB(A)	230VAC, 70W 50/60Hz			

# **Sauermann**<sup>®</sup>





129 H x 287W x 146mm D

#### Si-10 Univers'L

The Universal replacement pump, that not only fits the Delta Pack but other trunking systems.

CODE	MODEL
N719	Si-10 Condensate Pump

Sauermann Si-10 Specification						
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output	
20 L/h	10m	N/A	22 dB(A)	230VAC, 14W 50/60Hz	20kW	

# **Sauermann**®



94 H x 86 W x 75mm D

#### **Si-30**

The Si-30 is a mini pump with float operated reservoir. The three way mounting bracket allows fitting to the wall, pipework or ceiling.

CODE	MODEL
N723	Si-30 Mini Condensate Pump

Sauerman	Sauermann Si-30 Specification				
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output
20 L/h	4 L/h @ 10m Head	3m	58-62 dB(A)	240VAC, 14W 50/60Hz	20kW

# **Sauermann**®



Si-30 : can replace Sl3080, Sl3100, Sl3200

#### Si-30 Detect+

New version of the Si-30 two piece pump (above) with state of the art reservoir sensor and fault diagnostics.

CODE	MODEL
N728	Si-30-04 Mini Condensate Pump

Sauermann Si-30 Detect+ Specification					
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output
20 L/h	4 L/h @ 10m Head	3m	58-62 dB(A)	240VAC, 14W 50/60Hz	20kW





102 H x 358 W x 85mm D

# **Sauermann Condensate Pumps PE 5100**

The PE 5100 operates by detecting a 6°C temperature change via two temperature probes located in the air on and air off position.

CODE	MODEL
N711	PE 5100 Peristaltic Condensate Pump

Sauermann PE 5100 Peristaltic Pump Specification					
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output
6 L/h	12m	2m	30 dB(A)	230VAC, 75W 50/60Hz	8kW



91 H x 110 W x 109mm D

#### Si-2052

Universal a/c unit lift pump. Can be used as a replacement pump for most makes of cassette systems.

CODE	DESCRIPTION
N727	Universal A/C Condensate Lift Pump

Sauermann Si-2052 Specification					
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output
70 L/h	95cm	3m	30 dB(A)	230VAC, 14W 50/60Hz	20kW





94 H x 86 W x 75mm D





01772 694474 www.equipmentspareparts.co.uk

# **Sauermann Condensate Pump Accessories**

# **Cassette to Tank Pump Adapters**

Rubber Adapter to connect tank pump to cassette

CODE	DESCRIPTION
N737	1" x 3/4" Rubber Adaptor (Pack 3)
N738	1-1/4" x 3/4" Rubber Adaptor (Pack 3)
N739	1-1/2" x 3/4" Rubber Adaptor (Pack 2)







## **Self Seal Adapter for 1/4 Condensate Hose**

Simply drill 10 mm hole in your soil or waste pipe, tighten up fitting to hold securely in the soil pipe then fit and secure your 1/4 hose pipe. Simple and easy.

CODE	DESCRIPTION
N746	Self Seal Adapter for 1/4" Hose (6 Pack)

# **Sauermann**®



#### **Rubber Hose**

Soft and flexible clear rubber tubing 15mm I.D. 500 mm long.

CODE	DESCRIPTION
N478	Clear Rubber Hose (15mm x 500mm Long)

#### Sauermann<sup>®</sup>



#### **Sauermann Peristaltic Pump Spare Parts**

N715 is a complete front end pump head replacement assembly. N716 is just a replacement tube only.

CODE	DESCRIPTION
N715	Sauermann Peristaltic Head Assembly
N716	Sauermann Peristaltic Replacement Tube Only

# Sauermann<sup>®</sup>



# Pumphouse Cassette to Tank Pump Adapters Rubber Adapter To Connect Tank Pump To Cassette

These adapters are coloured to make them quicker and easier to identify, green for the 1", blue for the 1-1/4" and b lack for the 1-1/2" The multi-pack (N730) contains 1 x green, 1 x blue and 1 x black cassette adapter.

CODE	DESCRIPTION
N776	1" x 3/4" Green Coloured Rubber Adaptor (Pack 3)
N777	1-1/4" x 3/4" Blue Coloured Adaptor (Pack 3)
N778	1-1/2" x 3/4" Black Coloured Adaptor (Pack 3)
N730	Cassette Drain Adaptors Assorted Multi-pack (Pack 3)









#### **CONSOLVE®**

#### Premium Rubber to Solvent Weld A/C Drain Adaptor

CONSOLVE® is Hydro-Dynamically designed for an unrestricted cascading flow of condensate! The flexible rubbery end is made of a very high quality automotive grade rubber, which is simply pushed over and hose-clamped onto the drain outlet of the AC Unit. Available in the popular sizes:

SMALL 1" – 3/4" (21.5mm) & MEDIUM 1 1/4" – 3/4" (21.5mm) NO MORE COSTLY CALL OUTS AND NO MORE CEILING STAINS!

CODE	DESCRIPTION				
NT100 Small Consolve Drain Adaptor 1" - 3/4" (21.5mm)					
NT101	Medium Consolve Drain Adaptor 1-1/4" - 3/4" (21.5mm)				





# **Blue Diamond Condensate Pumps**

#### MicroBlue®

MicroBlue® is a silent running micro pump available as a fascia pack to fit underneath wall mount splits, a trunking pack or simply the pump and reservoir on its own. The MicroBlue® can also be mounted in any orientation whilst operating both wet and dry continuously.

CODE	DESCRIPTION					
N773	MicroBlue Pump with Reservoir with High Level Audible Alarm					
N767	MicroBlue Pump with Reservoir with Fail Safe Alarm Shut Off					
N774 MicroBlue Fascia Kit Only for Wall Mount Split A/C Units (MicroBlue pump not included)						
N775	MicroBlue Pump Including Ducting with Fail Safe Alarm Shut Off					

MicroBlue Specification						
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output	
5L/h	5m	2m	17 dB(A)	230VAC, 0.2A 50/60Hz	3.5kW	



40 H x 150 W x 37mm D

#### **MiniBlue®**

Running either wet or dry, the MiniBlue® is whisper quiet whilst reliably removing condensate and debris. Inherently reliable whilst self priming it gives peristaltic performance at the price of a piston pump.

CODE	DESCRIPTION
N766	MiniBlue (Pump only requires cooling signal)
N768	MiniBlue with Temperature Sensor

MiniBlue Specification						
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output	
5 L/h	8m	5m	21 dB(A)	230VAC, 0.2A 50/60Hz	3.5-8kW	





67 H x 138 W x 58mm D

#### **MaxiBlue®**

MaxiBlue® is available with Reservoir, Temperature or Drainstik® sensor. Making it a versatile pump for mid range air conditioning applications.

CODE	DESCRIPTION
N637	MaxiBlue with Reservoir
N636	MaxiBlue with Temperature sensor
N635	MaxiBlue with Drainstik®

MaxiBlue Specification						
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output	
14 L/h	8m	8m	21 dB(A)	230VAC, 0.2A 50/60Hz	8-14kW	





67 H x 158 W x 58mm D

# **MegaBlue®**

MegaBlue® is available with Reservoir, Temperature or Drainstik® sensor. The MEGABLUE® is the juggernaut of the condensate removal range.

CODE	DESCRIPTION
N762	MegaBlue with Reservoir
N760	MegaBlue with Temperature sensor
N765	MegaBlue with Drainstik®

MegaBlue Specification					
Max Flow	Max Head	Suction Max Lift	Sound Level @ 1m	Supply Voltage	Max Unit Output
50L/h	20m	7m	23 dB(A)	230VAC, 0.2A 50/60Hz	14-50kW





68 H x 234 W x 58mm D

# **Dairy Cabinet Condensate Pumps**

A good range of dairy cabinet pumps to suit both budget and requirements from plastic to stainless steel manufactured by well known names in condensate removal.

# **Aspen ERRP Dairy Cabinet Pumps**

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

CODE	MODEL	DESCRIPTION
N6110	FP2597	Low Profile ERRP Dairy Pump - Top Inlet (3.5 Litres)
N613	FP2318	ERRP Dairy Pump - Top Inlet (11 Litres)

Aspen Low Profile ERRP Specification						
Max Flow	Max Rec Head	Sound Level @ 1m	Supply Voltage	Dimensions (mm) H x W x D		
190 L/h @ 0 Head	21m	60 dB(A)	230VAC, 0.2A 50/60H	75 x 530 x 240		
Aspen ERRP Specification						
225 L/h @ 0 Head	35m	60 dB(A)	230VAC, 0.2A 50/60Hz	100 x 590 x 450		



# **Dairy Cabinet Pumps**

Our dairy cabinet range offers an unrivaled solution to supermarket refrigeration. Only 76 mm high this s/steel easy to service pump delivers a complete solution.

Available in 2 models with:

CODE

DCP-30A standard model supplied with lid and high level alarm DCP-30E Economy model - no lid and no alarm.

CODE	MODEL	DESCRIPTION	
N529	DCP-30A	Standard Dairy Cabinet Pump (5.5 Litres)	
N532	DCP-30E	Economy Dairy Cabinet Pump (5.5 Litres)	

DCP-30A/E Specification				
Max Flow	Max Head	Sound Level @ 1m	Supply Voltage	Dimensions (mm) H x W x D
700 L/h	22.5 m	65 dB(A)	240V AC 0.6A 50Hz	76 x 200 x 640 (A&E)

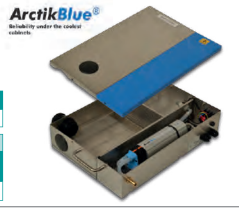


# BlueDiamond® ArctikBlue®

MODEL

Designed for use in multideck and dairy cabinet condensate removal, the ArctikBlue® incorporates the ultra-reliable MegaBlue pump which is able to run dry or self-prime, meaning it can be sited above any pipe work and away from hazardous areas.

N771	N771 BlueDiamond ArctikBlue Dairy Cabinet Pump			
Blue Diamond ArctikBlue Specification				
Max Max Sound Level Supply Dimensions (m Flow Head @ 1m Voltage H x W x D		Dimensions (mm) H x W x D		
50 L/h	20 m	23 dB(A)	230VAC 60Hz	87 x 430 x 305



# Sauermann Si-1931 Dairy Cabinet Pump

With the ability to discharge heavy and contaminated condensates this stainless steel pump with non return valve and easy clean mesh filter is suitable to slide under most refrigeration cabinets.

CODE	MODEL
N704	Sauermann Si-1931 Dairy Cabinet Pump
Couckme	unn Ci 1021 Chaoification

Sauerman	11 31-1931 3	pecification		
Max Flow	Max Head	Sound Level @ 1m	Supply Voltage	Dimensions (mm) H x W x D
700 L/h	24 m	> 60 dB(A)	230VAC 50Hz	80 x 610 x 235





# **Condensate Evaporator Tray**

A cast aluminium evaporator tray with built in electric elements for use with air conditioning, refrigeration and display case applications where the need for forced evaporation is required for condensate removal. Model is self regulating, with thermal overload protection.



CODE **MODEL** N510 ET150 Condensate Tray (150 ml/hr)



FSW Cooleo
Pre Insulated Copper

**AVAILABLE IN BLACK OR WHITE** 

.ENGTH RANSPORT

IDEAL FOR TOUGH **RESISTANT TO INSTALLS OUTER COATING** 



www.fsw.uk.com







# **Aspen Xtra Condensate Pump Accessories**

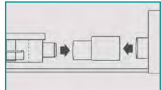
Extensive range of condensate pumps accessories from the Aspen Xtra range.

# **Mini Pump Adapters**

Rubber Adapter to connect ducted unit to a mini pump

CODE	DESCRIPTION	AC OUTLET	PUMP INLET
N7060	AC Drain to Mini Pump Adaptor (Pack 3)	20 mm	16 mm
N7061	AC Drain to Mini Pump Adaptor (Pack 3)	25 mm	16 mm
N7062	AC Drain to Mini Pump Adaptor (Pack 3)	32 mm	16 mm



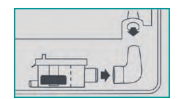


#### **Long Arm Bend**

To connect a wall mount to mini pump reservoir.

CODE	DESCRIPTION	AC OUTLET	PUMP INLET
N7053	Long Arm Bend (Pack 3)	12 mm	16 mm



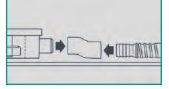


#### **Offset Connector**

For a wall mount to mini pump reservoir.

CODE	DESCRIPTION	AC OUTLET	PUMP INLET
N7063	Offset Connector (Pack 3)	16 mm	16 mm





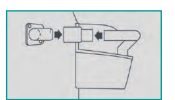
# **Tank Pump Adapters**

#### **Rubber Adapter**

To connect a cassette unit condensate drain pipe to a tank pump.

CODE	DESCRIPTION	AC OUTLET	O/FLOW PIPE
N7070	Rubber Tank Pump Adapter (Pack 3)	16 mm	21 mm
N7071	Rubber Tank Pump Adapter (Pack 3)	26 mm	21 mm
N7072	Rubber Tank Pump Adapter (Pack 3)	32 mm	21 mm





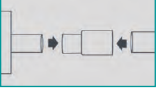
# **Pipe to Pipe Adapters**

#### **Rubber Adapter**

To Connect 3/4" (21 mm) overflow pipe to waste pipe

CODE	DESCRIPTION	WASTE	O/FLOW PIPE
N7050	Overflow To Waste Pipe Adapter (Pack 3)	25 mm	21 mm
N7051	Overflow To Waste Pipe Adapter (Pack 3)	32 mm	21 mm
N7052	Overflow To Waste Pipe Adapter (Pack 3)	40 mm	21 mm



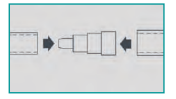


# **Hose Adapters & Connector**

#### **Stepped Hose Adapter**

CODE	DESCRIPTION
N7045	Stepped Hose Reducer 1/4", 3/8", 1/2" & 5/8" (Pack 5)





#### **In-line Filter**

16 mm in-line filter fits directly onto the pump reservoir inlet to protect the pump from dirt and debris entering the pumps mechanism.

CODE	DESCRIPTION
N7080	In-Line Filter (16 mm)



# **Aspen Xtra Condensate Pump Accessories**

Extensive range of condensate pumps accessories from the Aspen Xtra range.

#### **Hose To Hose Connectors and Reducer**

Straight, Elbow, Tee & Reducing Hose Connectors

	9
CODE	DESCRIPTION
N611	1/4" Straight Connector (Pack 5)
N7040	3/8" Straight Connector (Pack 5)
N7044	1/4" to 3/8" Straight Reducing Connector (Pack 5)
N7031	1/4" 90° Elbow (Pack 5)
N7041	3/8" 90° Elbow (Pack 5)
N7032	1/4" Equal Tee (Pack 5)
N7082	3/8" Equal Tee (Pack 5)



# **Overflow To Hose Adapter**

Adapts end of overflow pipe to take 1/4 or 3/8 hose.

CODE	DESCRIPTION
N7035	Overflow to Hose Adapter (3 Pack)



# **Hose To Soil Pipe Adapter**

Simply drill a 11.5 mm hole in your soil or waste pipe, tighten up fitting to hold securely in the soil pipe then fit and secure your 1/4 or 3/8 hose pipe. Simple and easy.

CODE	DESCRIPTION
N7034	Hose to Soil Pipe Adaptor (Pack of 3)



#### **Non-Return Valve**

Prevents back flow of water. Available to suit either 1/4 or 3/8 hose.

CODE	DESCRIPTION
N617	Non-Return Valve 1/4" x 1/4" (Pack of 5)
N618	Non-Return Valve 3/8" x 3/8" (Pack of 5)



# Replacement Mini Lime Hose

1 metre long replacement mini lime hose. This soft and very flexible hose has proved popular with both service and installation engineers and used for a multitude of drain type applications.

CODE	DESCRIPTION
N7015	Replacement Mini Lime Hose (1 Metre)



# 1 Amp In-Line Fuse & Holder

This 1 Amp fuse should always be installed between the power supply and the live feed to the pump, these fuses should be used when installing the mini and maxi pumps plus the hi flow tank pumps.

CODE	DESCRIPTION
N7042	1 Amp In-Line Fuse & Holder



#### **Xtra Drain Accessories Kit**

This quality toolbox contains 12 compartments with a range of Xtra accessories, simply replace or refill the compartments with your favorite Xtra accessories when you run out.

CODE	DESCRIPTION	
N7020	Aspen Xtra Drain Accessories Kit	



# **Copper Water Tube & Solder Fittings**

#### **Copper Water Tube - Half Hard x 3m Lengths**

CODE	SIZE	
N100	15 mm	
N101	22 mm	
N102	28 mm	



#### **Copper Elbow 90°**

CODE	SIZE
N110	15 mm C x C
N111	22 mm C x C
N112	28 mm C x C



#### **Copper Solder Tee**

CODE	SIZE	
N125	15 mm C x C	
N126	22 mm C x C	
N127	28 mm C x C	



#### **Copper Solder Coupler**

CODE	SIZE	
N120	15 mm C x C	
N121	22 mm C x C	
N122	28 mm C x C	



#### **Copper Solder Reducing Coupler (C x C)**

CODE	SIZE	
N130	22 x 15 mm C x C	
N131	28 x 22 mm C x C	



#### **Copper Solder Reducing Coupler (F x C)**

CODE	SIZE	
N134	22 x 15 mm F x C	
N135	28 x 22 mm F x C	
N136	28 x 15 mm F x C	



#### **Copper Solder End Cap**

CODE	SIZE	
N138	15 mm	
N139	22 mm	
N140	28 mm	



# **Evaporator Drain Pan Adapter**

Plastic drain tray adapter fits most common evaporators: Friga Bohn Searle and Luve. Most commonly used with the N167 Brass 22mm to 1" Female BSP Compression Elbow. (N157 Straight Compression Coupler also fits adapter) Some of the smaller panel cooler evaporators come with a 3/4" BSP male threaded plastic adapter. For these outlets please choose the N156 (straight) or N166 (elbow) brass fitting.





# **Compression Fittings**

#### **Compression Coupler**

CODE	SIZE	
N145	15 mm	
N146	22 mm	
N147	28 mm	



#### **Compression Adapter to Male BSP**

CODE	SIZE
N150	15 mm x 1/2" Male BSP
N151	22 mm x 3/4" Male BSP
N152	22 mm x 1" Male BSP



#### **Adapter - Female BSP**

CODE	SIZE
N155	15 mm x 1/2" Female BSP
N156	22 mm x 3/4" Female BSP
N157	22 mm x 1" Female BSP



#### **Compression Elbow**

CODE	SIZE	
N160	15 mm	
N161	22 mm	
N162	28 mm	



#### **Compression Elbow to Female BSP**

CODE	SIZE
N165	15 mm x 1/2" Female BSP
N166	22 mm x 3/4" Female BSP
N167	22 mm x 1" Female BSP



#### **Compression Tee**

CODE	SIZE	
N170	15 mm	
N171	22 mm	
N172	28 mm	



#### **PTFE Tape**

12 mm Wide x 12 M Long

CODE	SIZE	
N180	PTFE Tape	



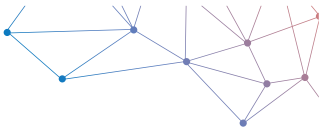
#### Alfa Tape

A self fusing tape utilised to insulate and seal electrical cable splices where high and low temperature stability is needed, and where moisture, weather and radiation resistance is required. Mechanically it provides a high tension wrap that creates an enduring seal under extreme environmental conditions. Due to its remarkable properties, it is also used to repair punctured water, air and hydraulic pipes that are subject to pressure and temperature variants.











Pump inside a trunk



Large space for tubing



Quick and easy installation



Low operating sound level EN ISO 3744 tested



Patented piton pump technology



Sauermann UK Trident Business Park 7-9 Amy Johnson Way Blackpool / England / FY4 2RP

Tel : (+44)1253 340170 Fax : (+44) 1253 340179 info.uk@sauermanngroup.com www.sauermann.co.uk

# **FloPlast Strap on Boss**

110 mm Grey Strap on Boss with rubber reducers to suit 3/4", 1-1/4" and 1-1/2" waste pipe.

CODE	DESCRIPTION
N459	110mm Strap on Boss
N461	1-1/4 x 3/4 Rubber Reducer
N460	1-1/2 x 3/4 Rubber Reducer
N463	1-1/4 Rubber for Strap on Boss
N464	1-1/2 Rubber for Strap on Boss



# Hep2o Waste Valve (White Only)

Hygienic self sealing valve designed to prohibit the escape of foul sewage smells in to the air. Fits where space is limited. Won't dry out. Solvent weld and universal adaptor to suit the larger Floplast and grey PVC pipe sizes.

CODE	DESCRIPTION
N428	32mm White Hepvo Self Seal Waste Valve
N433	32mm White Hepvo Universal Adaptor
N429	32mm White Hepvo Adaptor (Solvent Adaptor)



## 3/4" Convalve

#### **In-line Vertical Non-Return Valve**

The Convalve from McAlpine is an In-Line Non-Return Valve that must be fitted in the vertical position. Inlet and outlet connection for 19/23mm pipe. Available in white only.

CODE	DESCRIPTION
N438	Convalve 3/4" In-line Vertical Non Return Valve



# **Rothenberger 42TC Plastic Pipe Cutters**

Designed to cut almost every type of plastic pipe without deforming or squashing the wall. Cuts pipe up to 42 mm Ø.

CODE	DESCRIPTION
N415	42TC Rothenberger Ratchet Tube Cutter



# FloPlast Solvent Weld Waste Pipe & Fittings -

3/4" Overflow Pipe and 1-1/4" ABS Solvent Weld Drain Pipe and fittings in white and black.

# Waste Pipe (White)

CODE	DESCRIPTION
N440	3/4" Pipe x 3M (White)
N420	1-1/4" Pipe x 3M (White)



# Elbows (White)

CODE	DESCRIPTION
N442	3/4" 90° Elbow (White)
N422	1-1/4" 90° Short Radius Elbow (White)
N423	1-1/4" 92.5° Long Radius Elbow (White)



# 45° Elbow (White)

CODE	DESCRIPTION
N445	3/4" 45° Elbow (White)
N424	1-1/4" 45° Elbow (White)



# **Straight Coupler** (White)

CODE	DESCRIPTION
N444	3/4" Straight Coupler (White)
N421	1-1/4" Straight Couple (White)



# **Equal Tee** (White)

CODE	DESCRIPTION
N443	3/4" Equal Tee (White)
N425	1-1/4" Equal Tee (White)



# Reducer & Rodding Eye (White)

CODE	DESCRIPTION
N462	1-1/4" to 3/4" Reducer (White)
N426	1-1/4" Rodding Eye (White)





# Waste Pipe (Black)

CODE	DESCRIPTION
N4140	3/4" Pipe x 3M (Black)
N4142	1-1/4" Pipe x 3M (Black)



#### Elbows (Black)

CODE	DESCRIPTION
N4145	3/4" 90° Elbow (Black)
N4147	1-1/4" 90° Short Radius Elbow (Black)





# 45° Elbow (Black)

CODE	DESCRIPTION
N4180	3/4" 45° Elbow (Black)
N4182	1-1/4" 45° Elbow (Black)





# Straight Coupler (Black)

CODE	DESCRIPTION
N4184	3/4" Straight Coupler (Black)
N4186	1-1/4" Straight Couple (Black)





# **Equal Tee** (Black)

CODE	DESCRIPTION
N4188	3/4" Equal Tee (Black)
N4190	1-1/4" Equal Tee (Black)





# Reducer & Rodding Eye (Black)

CODE	DESCRIPTION
N4191	1-1/4" to 3/4" Reducer (Black)
N4192	1-1/4" to 1-1/2" Reducer (Black)
N4194	1-1/4" Rodding Eye (Black)





# **FloPlast Pipe Clips**

Snap-in open pipe clips 3/4" in white or black.

Saddle style pipe clip for the 1-1/4" (32 mm) pipe in white or black.

CODE	DESCRIPTION
N441	3/4" (22 mm) mm Open Snap-In Pipe Clip (White)
N447	3/4" (22 mm) mm Open Snap-In Pipe Clip (Black)
N427	1-1/4" (32 mm) Saddle Pipe Clip (White)
N431	1-1/4" (32 mm) Saddle Pipe Clip (Black)



# **Snap-in Closed Top Pipe Clips**

Snap-in, closed top pipe clips, prevent the pipe from accidentally slipping out of the clip particularly when full with water and fitted to ceilings.

CODE	DESCRIPTION
N448	15 mm Snap-In Closed Top Pipe Clip
N450	22 mm Snap-In Closed Top Pipe Clip
N452	28 mm Snap-In Closed Top Pipe Clip



# **FloPlast Solvent Cement**

FloPlast Solvent Cement available in either 125 or 250 ml tubs with brush.

CODE	DESCRIPTION
N430	FloPlast Solvent Cement (125 ml)
N432	FloPlast Solvent Cement (250 ml)



# **RPC Studding Clips for Waste Pipe**

Unique one-piece design manufactured from a composite polymide alloy combining strength with light weight. RPC Studding Clips are perfect for attaching our wide range of condensate waste pipe onto threaded rod.









Supplied in packs of 10

CODE	MODEL	STUD	DESCRIPTION	
A222	SC08-22	M8	Suits 21.5mm FloPlast overflow pipe (N440) on 8mm rod	
A214	SC08-28	M8	Suits 3/4" (ID) Grey PVC Pipe (N469) on 8mm rod.	
A224	SC08-35	M8	Suits 32mm FloPlast waste pipe (N420) and 1" Grey PVC Pipe (N458) on 8mm rod	
A225	SC08-42	M8	Suits 40mm waste pipe (XX01159) on 8mm rod	
A226	SC10-22	M10	Suits 21.5 mm FloPlast overflow pipe (N440) on 10 mm rod	
A227	SC10-28	M10	Suits 3/4" (ID) Grey PVC Pipe on 10mm rod.	
A228	SC10-35	M10	Suits 32 mm FloPlast waste pipe (N420) and 1" Grey PVC Pipe (N458) on 10 mm rod	

# Rigid PVC Grey Drain Pipe & Fittings

Grey Imperial PVC Condensate Drain Pipe to BS-EN1452-2 dimensions supplied in 3mtr lengths and fittings to BS-EN1452-3".

# Waste Pipe (Grey)

CODE	DESCRIPTION	
N469	3/4" (ID) Pipe x 3M (Grey)	
N458	1" (ID) Pipe x 3M (Grey)	



# 90° Elbow (Grey)

CODE	DESCRIPTION	
N466	3/4" 90° Elbow (Grey)	
N471	1" 90° Elbow (Grey)	



# **Equal Tee** (Grey)

CODE	DESCRIPTION	
N467	3/4" Equal Tee (Grey)	
N472	1" Equal Tee (Grey)	





# **Straight Coupler** (Grey)

CODE	DESCRIPTION	
N468	3/4" Straight Coupler (Grey)	
N473	1" Straight Coupler (Grey)	





# **Reducer & Threaded Adapter (Grey)**

CODE	DESCRIPTION	
N477	1" PVC x 3/4" Reducer	
N476	1" PVC x 1" BSP Adaptor	





# 45° Elbow (Grey)

CODE	DESCRIPTION	
N4700	3/4" 45° Elbow	
N4702	1" 45° Elbow	





# PVC Pipe Clips (Grey)

CODE	DESCRIPTION	
N4705	3/4" PVC Pipe Clip	
N4707	1" PVC Pipe Clip	





# **PVC Pipe Cleaner & Solvent Cement**

CODE	DESCRIPTION
N475	PVC Pipe Cleaning Fluid (500 ml)
N474	PVC Tube Solvent Cement (500 ml)





#### **PVC Hose**

Wide range of coiled PVC hose available in plain or reinforced and clear to black. Different hose lengths and diameters to meet all your condensate pump waste requirements. See tables below for details.

# 6 Metre Coils (Clear Braided)

CODE	SIZE	ТҮРЕ	
N487	1/2" I.D. x 3/4" O.D.	Clear Braided Hose	
N489	3/4" I.D. x 1" O.D.	Clear Braided Hose	

# 30 Metre Coils (Clear)

CODE	SIZE	TYPE	
N480	1/8" I.D. x 1/4" O.D.	Clear Hose	
N481	1/4" I.D. x 3/8" O.D.	Clear Hose	
N483	3/8" I.D. x 1/2" O.D.	Clear Hose	
N479	1/2" I.D. x 18mm O.D.	Clear Hose	

# 30 Metre Coils (Clear Braided)

CODE	SIZE	TYPE
N482	1/4" I.D. x 1/2" O.D.	Reinforced
N484	3/8" I.D. x 5/8" O.D.	Reinforced
N498	1/2" I.D. x 18mm O.D.	Reinforced

# 30 Metre Coils (Black Braided)

CODE	SIZE	ТҮРЕ	
N485	1/4" I.D. x 1/2" O.D.	Reinforced Black	
N488	3/8" I.D. x 5/8" O.D.	Reinforced Black	

# **Hose Clips**

Bright zinc plated mild steel hose clips, available singly or assorted in a Selectabox.

CODE	SIZE	TO SUIT Ø
N490	HC12	9.5 - 12mm
N491	HC16	11 - 16mm
N492	HC20	13 - 20mm
N493	HC22	14 - 22mm
N494	HC25	17 - 25mm
N495	HC30	22 - 30mm
N496	HC35	25 - 35mm
N497	HC45	35 - 45mm
N499	Assorted	8 - 50mm







#### **Fermod Coldroom Hardware**



















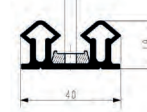
CODE	TYPE	DESCRIPTION	IMAGE N°
N907		Fermod 920 Handle	1
N908		Fermod 921 Handle (Locking)	2
N940		Fermod 920/921 Strike (27/42mm Strike 47mm Deep)	3
N931		Fermod 920/921 Strike (52/72mm Strike 82mm Deep)	4
N934		Fermod 1220E Door Handle* (Non Locking)	5
N935		Fermod 1221E Door Handle* (Locking)	5
N933		Fermod 1220 Strike	6
N966		Fermod 1220/1221 Block	7
N952		Fermod 556 Hinge	8
N968		Fermod 920/921 Internal Unlocking Device (Complete)	9
N975		Fermod 920/921 Green Cap Only) for Unlocking Device	10

<sup>\*</sup> Please specify which side your door hinges are fitted when ordering the 1220 or 1221 handles. Right hand hinged door = left hand handle. : Left hand hinged door = Right Hand handle.

#### Fermod No 67 Coldroom Door Gasket

Extremely soft black EPDM soft rubber for temperatures down to - 45°. Price is per meter and cut to customers specified length. Does not include Fermod 252 central fixing plastic strip.

CODE	DESCRIPTION
N979	Fermod No 67 Black EPDM Coldroom Door Gasket



This page displays a small selection of the Fermod products available, please contact FSW if you require Fermod products, other than those listed above.

# **PVC Strip Curtains**

# Made to Measure - S/Steel Hook-On PVC Strip Curtains

We offer a made to measure ordering service on PVC Strip curtain that feature a stainless steel hanging hook rail. Available up to maximum height of 5 metres, and come in 2 specifications as follows:

#### **Polar Grade Material:**

Perfect for both chiller and low temperature applications. EEC, Scandinavia, and USA Food & Drugs approved for contact with food.

#### **Standard Grade Material:**

Available for non-food contact suitable for both internal and external use. To obtain a quote please tell us if it's a polar or standard grade curtain you require and supply the door width and height (actual opening). Curtains will be provided with sufficient overlap on each side and the top.

Prices we quote are for PVC strips 200mm x 2mm thick with partial overlap (50%) and the s/steel hook-on track.

Please state if you need face or under lintel fixing.

Curtains can be supplied over 5m high but will come with aluminium bolt-on hanging system.



The red PVC, edge marker strips shown in above image, can be supplied on request.

# Ready-Made Polar Grade Hook on PVC Strip Curtain (1m Wide x 2m High x 2mm Thick)

We now stock the most popular size polar grade chiller and freezer coldroom curtain ready made. Set contains 1 x 984 wide s/steel hook on track (surface mounted) and 6 x 200mm wide x 2m high x 2mm thick strip curtains allowing for a 50% overlap.

We also stock the individual strips complete with fitted s/steel clamp plate & eyelets and the 984mm wide s/steel hook-on track should you want to buy replacements or make up your own size curtain.

CODE	DESCRIPTION
N225	Ready - Made Polar Grade PVC Curtain with S/Steel Header 1m wide x 2m high x 2mm thick (exact width is 984mm)
N220	S/Steel Hook-On Coldroom Curtain Track (984mm Long)
N221	Single Ready - Made Polar Grade PVC Strip only c/w s/steel eyelet clamp plate (200mm wide x 2m drop x 2mm thick





# **Replacement PVC Strip Material**

We supply replacement PVC Strip in both standard and polar grade curtains cut by the metre. Strips are 200mm wide x 2mm thick.

CODE	DESCRIPTION
N210	Standard Grade PVC Curtain supplied by the Metre
N212	Polar Grade PVC Strip supplied by the Metre



# **Replacement PVC Strip Material on 50m Roll**

50 metre roll of PVC Strip 200mm wide x 2mm thick, polar grade only.

CODE	DESCRIPTION
N218	Polar Grade PVC Strip on a 50 metre Continuous Roll



# **Magnetic Door Gasket Material**

Grey magnetic door gasket for commercial refrigerators and freezers. Supplied in a 3m length.

CODE	DESCRIPTION
N036	MG-1 Magnetic Gasket x 3m length



# REFRIGERATION DISPLAY CASE PUMPS



- Wall Mounted Coldroom Pump
- Pump & Drainage Solution Package\*

<sup>\*</sup>Package includes pump, drain connector, hose and adjustable pipe support.

By using this solution your install becomes BSEN12056 compliant. You also significantly decrease the chances of a faulty pump on site.