

Accessories and service kits

Mainsboost Insulation jacket

Mainsboost insulation jackets protect the Mainsboost systems from extreme temperatures and are tailor made to ensure the perfect fit for each of the Stuart Turner mainsboost systems within the range.



Part No	
20257	Mainsboost Insulation Jacket 100S
20248	Mainsboost Insulation Jacket 130S
20249	Mainsboost Insulation Jacket 200S
20250	Mainsboost Insulation Jacket 250S
20252	Mainsboost Insulation Jacket 300S
20253	Mainsboost Insulation Jacket 450S
20569	Mainsboost Insulation Jacket 100C
20517	Mainsboost Insulation Jacket 130C
20515	Mainsboost Insulation Jacket 200C
20251	Mainsboost Insulation Jacket 250C
20245	Mainsboost Insulation Jacket 350C
20244	Mainsboost Insulation Jacket 450C

Mainsboost Horizontal mounting cradle

The mounting cradle enables Mainsboost MB 200SV and MB 250SV models to be installed horizontally in situations where vertical space is restricted.



Part No	
44548	Mainsboost Horizontal Mounting Cradle

Mainsboost Plus Sound Cover

Designed for use with Mainsboost Plus systems and where noise levels need to be kept to a minimum. The Mainsboost Plus sound attenuation cover provides a cost effective way to reduce noise levels further.



Part No	
44620	Mainsboost Plus Sound Attenuation Cover

Pressure and flow test kit

Designed to allow you to test the water pressure and flow prior to selecting any Mainsboost or direct on mains water supply product. The pressure and flow test kit from Stuart Turner is supplied in a rigid high quality plastic carry case with foam padding and consists of a 5-60 ltr/min flow meter, 1-10 bar pressure gauge and a range of 15-22mm push fit connectors for ease of testing.



Part No	
44724	Pressure and Flow Test Kit 1

Mounting pad

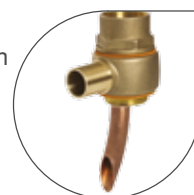
The mounting pad provides additional sound insulation, further reducing the transfer of motor noise and vibration for Monsoon, Showermate, Showermate eco, Mainsboost Flomate Pump and Stuart branded pumps.



Part No	
27124	Mounting Pad

Tank flanges

Provide a dedicated hot water feed from the hot water cylinder to the pump, reducing the possibility of introducing air into the supply. The top entry flange allows 360° positioning of the pump connections for ease of installation. Alternatively, the side entry flange is a simple retrofit with minimal pipework changes required.



Part No	
27800	Top Entry Flange
27900	Side Entry Flange
28486	Top Entry Flange (pack of 10)
28503	Side Entry Flange (pack of 15)

Control module

The Control Module remotely switches pumps without controls and can be used in both positive and negative plumbing systems. The module incorporates run dry protection.



Part No	
41011	Control Module

Float switch

The Float Switch is used to control a pump when filling or emptying a water tank/cistern. The switch position is adjustable along the float cord.



Part No	
26638	Float Switch

Floating switch

Simple to install, these switches are designed to control a pump to automatically fill or empty a water tank/cistern.

Available with 3 or 5 metre cable lengths.



Part No	
19638	Floating Switch 3 m Fill or empty
19639	Floating Switch 5 m Fill or empty

Lay flat hoses

Flexible and durable 32 mm diameter PVC hoses designed for use with our Submersible pump range to transfer water. Supplied with a connection kit, they are lightweight, weather resistant and completely collapsible when not in use.



Part No	
19965	Lay Flat Hose 5 m length
19966	Lay Flat Hose 10 m length
20363	Lay Flat Hose 15 m length

Purchase service kits

The lifespan of our products is second to none and come with industry leading guarantee periods. However, if you wish to further optimise their life cycle, Service Kits are available to purchase directly from our website.



Click on the 'where to buy' section or contact our PumpAssist team who will be happy to help you find the correct service kit and take your order.

Connecting hoses

A selection of high quality, metal braided anti-vibration flexible hoses which simplify pump installation and significantly reduce the transfer of vibration from the pump to the connected pipework.



www.stuart-turner.co.uk

Full technical data sheets are available to download:
www.stuart-turner.co.uk

For further advice on selecting the correct pump call:

pumpassist

HELPLINE +44 (0) 800 31 969 80