

# RESIDENTIAL PRODUCT RANGE



#### **ABOUT US**

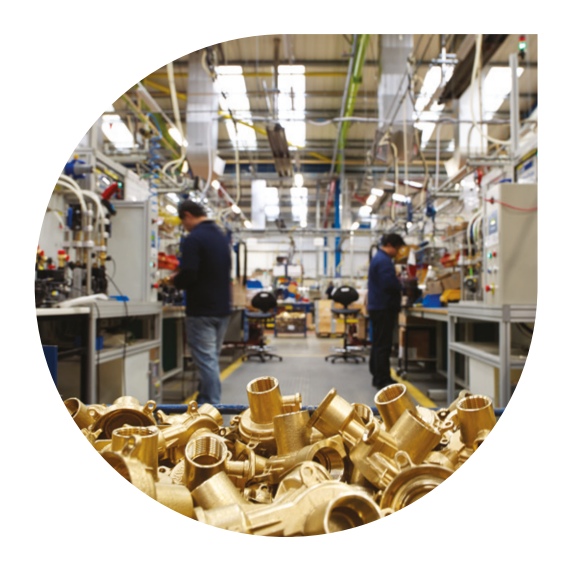
We are a UK manufacturer of pump and water boosting solutions with an unprecedented reputation for product quality, reliability, innovation and customer service.

Customers can expect nothing but the best product, using the latest technology, manufactured to the highest quality standards, resulting in the most reliable solution available.

All our products are designed and manufactured to exacting standards right here in the UK.

Most installations can be satisfied from our standard range of products, however, if you need a more tailored solution, our unique manufacturing facility combined with our technical expertise means we can provide bespoke options specifically aimed at commercial and OEM markets.

Telephone: +44 (0) 2380 252 325 e-mail enquiries@tapflopumps.co.uk or visit the support section of the Stuart Turner website to find our specialist in your area. www.tapflopumps.co.uk



#### UNRIVALLED SUPPORT

We are specialists in our field, with a dedicated team able to offer help at every stage.

#### **DESIGN EXPERTISE**

Our expert team can conduct a detailed analysis of the performance requirements of the intended project to produce a fully costed proposal. All our systems are custom designed in-house using the latest CAD software to develop, evaluate and aid the design of the most efficient solution for your specific needs.



#### **COMMISSIONING**

We provide a full commissioning service on all our systems and are available to advise on the installation of your system should you require our technical help or practical expertise.



#### MANUFACTURING EXCELLENCE

We have invested in the latest production and manufacturing technologies to ensure we work to the highest quality standards. This guarantees our system reliability whilst at the same time minimising costs, improving efficiency and delivering on time and in full.



#### **MAINTENANCE**

Ongoing maintenance is a cost-effective solution to prolonging the life of your system and maximising its operational efficiency. To ensure the system continues to operate effectively and reliably we can also offer a comprehensive maintenance and service contract.



#### **TECHNICAL TRAINING**

We offer a range of CPD courses aimed at building service engineers and accredited by CIBSE - Chartered Institution of Building Service Engineers. CIBSE is an internationally recognised professional association that supports construction and engineering industries by delivering up-to-date knowledge of the built environment to its membership through training and education.

Visit the CIBSE website for further details.



#### **ON-GOING SUPPORT**

The quality and reliability of our products and services are second to none, allowing you peace of mind when you specify Stuart Turner. However, should you experience any issues we have a dedicated team of technical experts available to help. The TechAssist team are available to offer technical advice or guidance on any aspect of product selection.

Technical helpline:

+44 (0) 2380 252 325



#### INTRODUCING

### RESIDENTIAL **BOOSTER SETS** & COLD WATER STORAGE

#### WATER BOOSTING SOLUTIONS

With an extensive variety of systems available within our range, we can offer a range of solutions suited to larger domestic properties and residential developments.

Our products feature variable speed pumps capable of operating in duty, duty-assist or duty-standby modes, supplied as a complete fully packaged product for ease of installation.



#### **COLD WATER BOOSTING**

"Stuart Turner offer a wide range of residential booster sets, integrated pump and water storage systems, designed to optimise space, provide higher water pressure and flow to multiple outlets and supplied as a ready to install fully packaged product."

#### **AQUABOOST** iBOLT single pump booster set

The iBOLT range of single pump booster sets features a horizontal multistage pump controlled by an air-cooled variable speed frequency inverter mounted directly on the pump motor.

The iBOLT 03 single pump range delivers flow rates up to 5.0 m<sup>3</sup>/hour and head pressures of up to 9.0 bar.

The iBOLT 05 single pump range delivers flow rates up 8.0 m<sup>3</sup>/hour and head pressures of up to 9.2 bar.

The iBOLT 09 single pump range delivers flow rates up 15.0 m<sup>3</sup>/hour and head pressures of up to 7.1 bar.

The iBOLT 15 single pump range delivers flow rates up to 25.0 m³/hour and head pressures of up to 4.4 bar.

- UP TO 9.2 BAR PRESSURE
- ► FLOW RATES UP TO 25 M³/ HOUR
- ADVANCED VARIABLE SPEED CONTROL
- DRY RUN PROTECTION
- WRAS APPROVED 8 LITRE PRESSURE VESSEL









Part No	Model	Pumps	Nominal Flow (m³/hr)	Nominal Head (bar)	
47381	iBOLT 0304 1H-CMT/8	1	3	3.0	
47382	iBOLT 0306 1H-CMT/8	1	3	4.7	
47383	iBOLT 0308 1H-CMT/8	1	3	6.4	
47384	iBOLT 0504 1H-CMT/8	1	5	3.4	
47385	iBOLT 0506 1H-CMT/8	1	5	5.0	
47386	iBOLT 0508 1H-CMT/8	1	5	6.5	
47387	iBOLT 0903 1H-CMT/8	1	9	2.6	
47388	iBOLT 0904 1H-CMT/8	1	9	3.6	
47389	iBOLT 0906 1H-CMT/8	1	9	5.0	
47547	iBOLT 1503 1H-CMT/8	1	15	3.4	

#### **AQUABOOST iBOLT twin pump booster set**

The iBOLT range of twin pump booster sets features two horizontal multistage pumps controlled by air-cooled variable speed frequency inverters mounted directly on the pump motors.

The iBOLT 03 twin pump range delivers flow rates up to 5.0 m<sup>3</sup>/hour (per pump) and head pressures of up to 9.0 bar.

The iBOLT 05 twin pump range delivers flow rates up to 8.0 m<sup>3</sup>/hour (per pump) and head pressures of up to 9.2 bar.

The iBOLT 09 twin pump range delivers flow rates up to 15.0 m<sup>3</sup>/hour (per pump) and head pressures of up to 9.2 bar.

The iBOLT 15 twin pump range delivers flow rates up to 25.0 m³/hour (per pump) and head pressures of up to 4.4 bar.

- UP TO 9.2 BAR PRESSURE
- ► FLOW RATES UP TO 50 M³/ HOUR
- ADVANCED VARIABLE SPEED CONTROL
- DRY RUN PROTECTION
- WRAS APPROVED 24 LITRE PRESSURE VESSEL









Part No	Model	Pumps	Nominal Flow (per pump) (m³/hr)	Nominal Head (bar)	
47353	iBOLT 0304 2H-CMT/24	2	3	3	
47354	iBOLT 0306 2H-CMT/24	2	3	3	
47390	iBOLT 0308 2H-CMT/24	2	3	3	
47355	iBOLT 0504 2H-CMT/24	2	5	5	
47356	iBOLT 0506 2H-CMT/24	2	5	5	
47391	iBOLT 0508 2H-CMT/24	2	5	5	
47392	iBOLT 0903 2H-CMT/24	2	9	9	
47357	iBOLT 0904 2H-CMT/24	2	9	9	
47358	iBOLT 0906 2H-CMT/24	2	9	9	
47548	iBOLT 1503 2H-CMT/24	2	15	3.4	

#### **AQUABOOST** iBOLT triple pump booster set

The iBOLT range of triple pump booster sets features three horizontal multistage pumps controlled by air-cooled variable speed frequency inverters mounted directly on the pump motors.

The iBOLT 03 range delivers flow rates up to 5.0 m<sup>3</sup>/hour (per pump) and head pressures of up to 9.0 bar.

The iBOLT 05 range delivers flow rates up to 8.0 m<sup>3</sup>/hour (per pump) and head pressures of up to 9.2 bar.

The iBOLT 09 range delivers flow rates up to 15.0 m<sup>3</sup>/hour (per pump) and head pressures of up to 7.1 bar.

The iBOLT 15 triple pump range delivers flow rates up to 25.0 m³/hour (per pump) and head pressures of up to 4.4 bar.

- UP TO 9.2 BAR PRESSURE
- FLOW RATES UP TO 75 M<sup>3</sup>/ HOUR
- ADVANCED VARIABLE SPEED CONTROL
- DRY RUN PROTECTION
- WRAS APPROVED 24 LITRE PRESSURE VESSEL









Part No	Model	Pumps	Nominal Flow (per pump) (m³/hr)	Nominal Head (bar)	
47549	iBOLT 0304 3H-CMT/24	3	3	3.1	
47550	iBOLT 0306 3H-CMT/24	3	3	4.8	
47551	iBOLT 0308 3H-CMT/24	3	3	6.4	
47552	iBOLT 0504 3H-CMT/24	3	5	3.4	
47553	iBOLT 0506 3H-CMT/24	3	5	5.2	
47554	iBOLT 0508 3H-CMT/24	3	5	6.6	
47555	iBOLT 0903 3H-CMT/24	3	9	2.6	
47556	iBOLT 0904 3H-CMT/24	3	9	3.6	
47557	iBOLT 0906 3H-CMT/24	3	9	5.0	
47558	iBOLT 1503 3H-CMT/24	3	15	3.4	

#### **AQUABOOST** iMATIC single pump booster set

The AQUABOOST iMATIC single pump booster set features one submersible multi-stage pump controlled by a dedicated variable speed frequency inverter.

The single pump 400 litre tank is fitted with a 0304 stainless steel pump, capable of delivering flow rates up to 6.0 M<sup>3</sup>/hour and head pressures of up to 6.4 bar.

- UP TO 6.4 BAR PRESSURE
- FLOW RATES UP TO 6 M<sup>3</sup> / HOUR
- ADVANCED VARIABLE SPEED CONTROL
- DRY RUN PROTECTION
- WRAS APPROVED 8 LITRE PRESSURE VESSEL









Part No	Model	Nominal Tank Capacity (litres)	Pumps	Nominal Flow (m³/hr)	Nominal Head (bar)
47359	AQUABOOST IMATIC 0304 1S-CMT/8 400	400	1	3.5	4.4

#### **AQUABOOST iMATIC twin pump booster sets**

The AQUABOOST iMATIC range of twin pump booster sets feature two submersible multi-stage pumps controlled by a dedicated variable speed frequency inverter.

The twin pump 800 litre tank is fitted with two 0304 stainless steel pumps, capable of delivering flow rates up to 6.0 m³/hour per pump and head pressures of up to 6.4 bar.

The twin pump 1200 litre tank is fitted with two 0504 stainless steel pumps, capable of delivering flow rates up to 10.0 m<sup>3</sup>/hour per pump and head pressures of up to 6.6 bar.

- UP TO 6.6 BAR PRESSURE
- FLOW RATES UP TO 20 M<sup>3</sup> / HOUR
- ADVANCED VARIABLE SPEED CONTROL
- DRY RUN PROTECTION
- WRAS APPROVED 24 LITRE PRESSURE VESSEL







Part No	Model	Nominal Tank Capacity (litres)	Pumps	Nominal Flow (per pump) (m³/hr)	Nominal Head (bar)
47360	AQUABOOST IMATIC 0304 2S-CMT/24 800	800	2	3.5	4.4
47361	AQUABOOST IMATIC 0504 2S-CMT/24 800	800	2	6.0	4.6

#### **INTRODUCING**

# RESIDENTIAL MAINS BOOSTING

#### **POWERING WATER PERFORMANCE**

No problem, MAINS BOOSTING by Stuart Turner has the answer. The original solution to low mains water pressure and still the most cost effective, energy efficient options available.

MAINS BOOSTING water performance systems are specifically designed to dramatically improve flow rates to all direct on mains appliances. They deliver improved performance from unvented water cylinders, combination boilers and high performance shower heads, allowing multiple outlets to run simultaneously, any time, every time.



#### **MAINS BOOSTING**

"Mains water boosting products from Stuart Turner provide a simple to install solution to the problem of low or intermittent mains water pressure, ensuring a boosted supply exactly where you need it, when you need it."

#### **GENERAL SELECTION GUIDE**

#### MAINS BOOSTING

Our MAINS BOOSTING systems boost the cold water mains pressure and flow to the entire property.

Suitable for use in homes featuring a combi-boiler or a pressurised hot water cylinder.

Also referred to as 'high pressure systems' combi-boilers and pressurised hot water cylinders rely on the pressure and flow available from the cold water mains supply which can be as low as 0.7 bar pressure and less than 10 litres per minute flow.

MAINS BOOSTING systems are connected directly to the cold water mains supply to the home and can boost pressure and flow to dramatically improve shower and other water using appliance performance.

#### **COMBI BOILER**

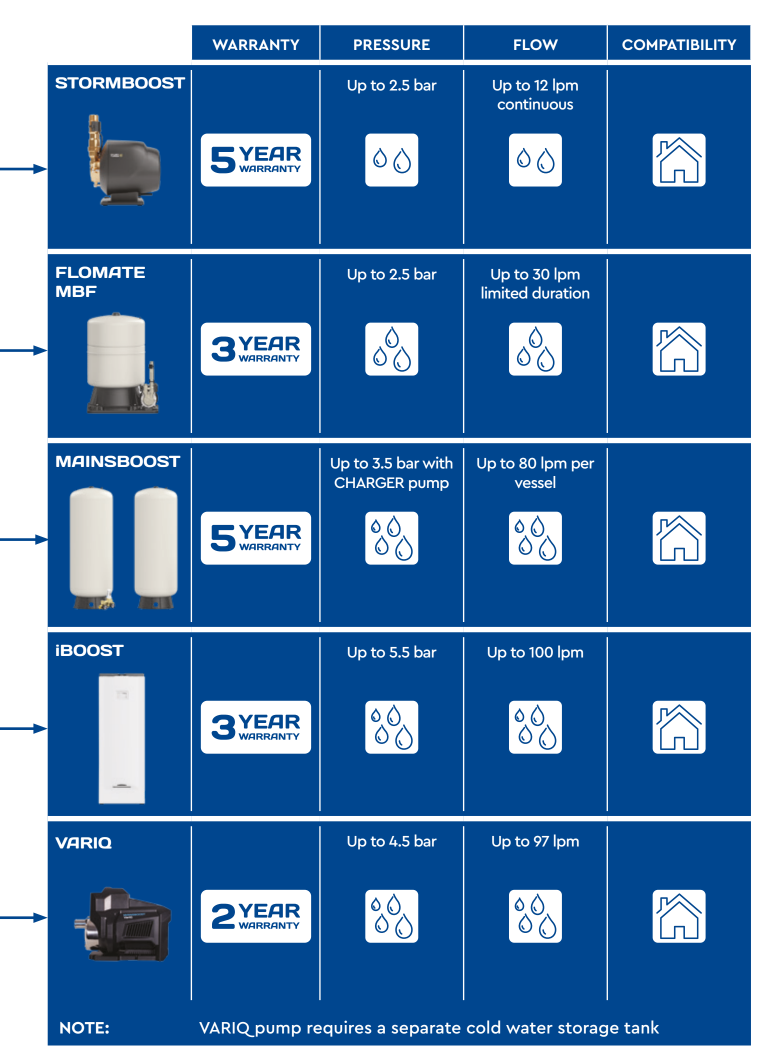


Improve the performance of a system supplied by a combi-boiler.

#### PRESSURISED HOT WATER CYLINDER



Improve the performance of a system supplied by a pressurised hot water cylinder.



#### **STORMBOOST**

STORMBOOST boosts existing mains water pressure by up to 2.5 bar and a maximum flow rate of 12 litres per minute.

The STORMBOOST pump is designed to be connected directly to the incoming cold water mains and activates automatically when a tap is opened or a shower is switched on, boosting mains water pressure and flow throughout the property

- ▶ BOOSTS MAINS WATER PRESSURE BY UP TO 2.5 BAR
- OUTPUT FLOW RATE UP TO 12 LPM
- AUTOMATIC OPERATION
- QUIET OPERATION
- WRAS APPROVED PRODUCT











Part No	Model	Maximum pressure (bar)	Maximum flow rate (I/min)
47708	STORMBOOST	+ 2.5 bar	12

#### MAINSBOOST Flomate MBF 60/80

Designed for low occupancy properties with one bathroom and fits neatly within a standard 500 mm kitchen base unit.

MAINSBOOST Flomate MBF 60 and MBF 80 can be connected directly to the incoming mains and will deliver up to 16 litres/minute flow at 3.2 bar pressure to multiple outlets within the property for a set duration after which the system will deliver 12 litres/minute until demand ends and the pressure vessel recharges.

- ▶ 60 AND 80 LITRE NOMINAL PRESSURE VESSEL OPTIONS
- ▶ BOOSTS MAINS WATER PRESSURE UPTO 3.2 BAR
- ▶ BOOSTS MAINS FLOW RATE UP TO 16 LITRES/MIN









Part No	Model	Nominal vessel capacity (litres)	Maximum pressure (bar)	Maximum flow rate (I/min)	
46631	Flomate MBF 60	60	3.2	16 (8 mins)	12 (constant)
46634	Flomate MBF 80	80	3.2	16 (12 mins)	12 (constant)

#### MAINSBOOST Flomate MBF 100/200/300

MAINSBOOST Flomate MBF 100, MBF 200 and MBF 300 are suitable for properties with one bathroom (MBF 100) or two bathrooms (MBF 200/MBF 300).

Designed to sit within a typical kitchen 600 mm wide, tall cupboard they will deliver up to 18 litres/minute (MBF 100), 24 litres/minute (MBF 200) or 30 litres/minute (MBF 300) flow at 3.2 bar pressure to multiple outlets within the property for a set duration after which the system will deliver 12 litres/minute until demand ends and the pressure vessel recharges.

- ▶ 100, 200 AND 300 LITRE NOMINAL PRESSURE VESSEL OPTIONS
- ▶ BOOSTS MAINS WATER PRESSURE UPTO 3.2 BAR
- ▶ BOOSTS MAINS FLOW RATE UP TO 30 LITRES/MIN







Part No	Model	Nominal vessel capacity (litres)	Maximum pressure (bar)	Maximum flow rat (I/min)	e
46635	Flomate MBF 100	100	3.2	18 (8 mins)	12 (constant)
46636	Flomate MBF 200	200	3.2	24 (8 mins)	12 (constant)
46637	Flomate MBF 300	300	3.2	30 (8 mins)	12 (constant)

#### **GOOD TO KNOW**

MAINSBOOST Flomate offers pressurised supply of water for a defined period of time, the chart below is for guidance only.

	Typical run times in minutes			
	12 ltr/min	16 Itr/min	18 Itr/min	
STORMBOOST	Constant	-	-	
MBF 60	Constant	8	-	
MBF 80	Constant	12	_	

		Typical run times in minutes				
	12 Itr/min	16 Itr/min	18 Itr/min	24 Itr/min	30 ltr/min	
MBF 100	Constant	16	8	-	-	
MBF 200	Constant	24	18	8	-	
MBF 300	Constant	40	24	16	8	

#### **MAINSBOOST Vertical**

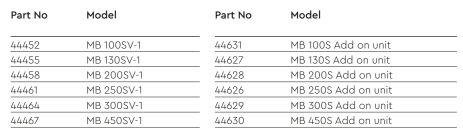
Designed for direct on mains systems (unvented cylinders and combination boilers) where mains pressure is greater than 2.0 bar but water flow is inadequate. MAINSBOOSTTM is installed directly onto the incoming water supply and under mains pressure fills with water.

The CAD2 water chamber is surrounded by positive pre-charged air pressure sealed within the vessel. When the chamber is full the unit reaches a state of pressure equilibrium, meaning the water pressure and pre-charge pressure are balanced. The MAINSBOOST™ system now has a volume of pressurised water ready for distribution throughout the property.

- 100 450 LITRE NOMINAL CAPACITY **VESSEL OPTIONS**
- ▶ OUTPUT FLOW RATES UP TO 80 LITRES/MIN PER VESSEL
- SILENT OPERATION
- MULTIPLE VESSEL CONFIGURATIONS







Side at maintrabount	

Nominal capacity per vessel (litres)	Actual capacity per vessel (litres)
100	55
130	72
200	110
250	138
300	165
450	248

#### **MAINSBOOST Horizontal**

Specifically suited to properties where space and height is restricted, MAINSBOOST<sup>TM</sup> Horizontal systems are supplied with a purpose designed mounting cradle, making them easy to install in loft spaces or basements.

Maximum height 560 mm or 800 mm with Charger pump fitted.

- ▶ 200 AND 250 LITRE NOMINAL CAPACITY VESSEL OPTIONS
- OUTPUT FLOW RATES UP TO 80 LITRES/MIN PER VESSEL
- SILENT OPERATION
- MULTIPLE VESSEL CONFIGURATIONS





Model
MB 200SH-1
MB 250SH-1

Part No	Model
44628	MB 200S Add on unit
44626	MB 250S Add on unit
44548	MB 200S/250S Horizontal cradle
•	



Nominal capacity per vessel (litres)	Actual capacity per vessel (litres)
200	110
250	138

#### **MAINSBOOST** Composite

MAINSBOOST<sup>TM</sup> Composite offers all the performance benefits of the standard MAINSBOOSTTM range, housed in a composite vessel which is 30% lighter than the standard MAINSBOOST™ steel vessel.

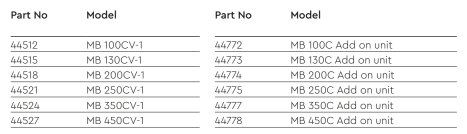
Their lightweight composite body makes them easy to manoeuvre and install in places with difficult access and limited structural strength.

The unique construction of the MAINSBOOST™ Composite vessel ensures exceptional standards of water hygiene and makes them the preferred choice for healthcare facilities.

- 100 450 LITRE NOMINAL CAPACITY **VESSEL OPTIONS**
- ▶ OUTPUT FLOW RATES UP TO 80 LITRES/MIN PER VESSEL
- SILENT OPERATION
- MULTIPLE VESSEL CONFIGURATIONS







Nominal capacity per vessel (litres)	Actual capacity per vessel (litres)
100	55
130	72
200	110
250	138
350	193
450	248

#### MAINSBOOST Monobloc USK

Provides essential regulation controls to the incoming cold water mains supply in any MAINSBOOST vessel installation.

Not required with STORMBOOST, Flomate, iBOOST and iTank.

- COMPACT INTEGRATED ASSEMBLY
- INCOMING MAINS PRESSURE REGULATOR
- WATER FILTER
- FLOW CHECK VALVE
- INLET AND OUTLET PRESSURE **GAUGES**





Part No	Model
21104	MAINSBOOST Monobloc USK 22/28MM



#### MAINSBOOST Charger pump wall mount

When mains water pressure is less than 2.0 bar a MAINSBOOST Charger pump is the solution.

MAINSBOOSTCharger pumps will boost pressure by 3.5 bar when supplied in conjunction with MAINSBOOST steel or composite vessels and can be located remotely from the MAINSBOOST vessel. MAINSBOOST Charger wall mounted pumps are supplied within a noise reducing enclosure.

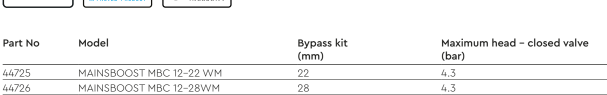
- WALL MOUNTED BOOSTER PUMP
- **BOOSTS PRESSURE UP TO 3.5 BAR**
- WRAS APPROVED PRODUCT
- NOISE REDUCING ENCLOSURE
- WRAS APPROVED PRODUCT



44726







28

4.3

#### MAINSBOOST Charger pump vessel mount

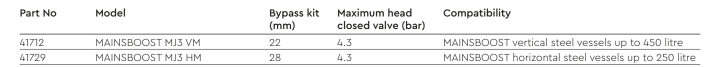
Where vertical space is not an issue the MAINSBOOST vessel mounted Charger pump may be the answer. MAINSBOOST vessel mounted Charger pumps offer the same performance benefits as the wall mounted variant and can be used in conjunction with MAINSBOOST Steel vessels.

- VESSEL MOUNTED BOOSTER PUMP
- SUITABLE FOR USE WITH STEEL VERTICAL AND HORIZONTAL MAINSBOOST VESSELS
- BOOSTS PRESSURE UP TO 3.5 BAR
- WRAS APPROVED PRODUCT
- NOISE REDUCING ENCLOSURE **OPTION**













#### **MAINSBOOST Sound attenuation cover**

Designed for use with MAINSBOOST Charger vessel mounted pumps where noise levels need to be minimised. Reduces noise levels by up to 10 dB(A).

- ▶ FOR USE WITH VESSEL MOUNT CHARGER PUMP
- REDUCES NOISE EMISSIONS
- ROBUST STEEL CONSTRUCTION
- SOUND REDUCING FOAM
- POWDER COATED FINISH





Part No	Model	Compatibility
44620	MAINSBOOST MBP SAC	All vessel mounted charger pumps

#### **MAINSBOOST** insulation jacket

MAINSBOOST Insulation Jackets are tailor-made to ensure a perfect fit and protect MAINSBOOST vessels from extremes of hot and cold temperatures, ensuring the potable water stored within the MAINSBOOST vessel is at the perfect temperature.

- ► SIZES SUITABLE FOR ALL MAINSBOOST VESSELS UP TO 450 LITRE
- ▶ PROTECTS STORED WATER FROM HOT AND COLD TEMPERATURE **EXTREMES**
- DURABLE THERMAL INSULATION





Part No	art No Model Compatibility		
20257	MB 100S JKT	MAINSBOOST MB 100S	
20248	MB 130S JKT	MAINSBOOST MB 130S	
20249	MB 200S JKT	MAINSBOOST MB 200S	
20250	MB 250S JKT	MAINSBOOST MB 250S	
20252	MB 300S JKT	MAINSBOOST MB 300S	
20253	MB 450S JKT	MAINSBOOST MB 450S	

Part No	Model Compatibility		
20569	MB 100C JKT	MAINSBOOST MB 100C	
20517	MB 130C JKT	MAINSBOOST MB 130C	
20515	MB 200C JKT	MAINSBOOST MB 200C	
20251	MB 250C JKT	MAINSBOOST MB 250C	
20245	MB 350C JKT	MAINSBOOST MB 350C	
20244	MB 450C JKT	MAINSBOOST MB 450C	

#### **MAINSBOOST VariQ**

Suitable for multiple applications and designed for whole house use within domestic properties, the MAINSBOOST VariQ fully packaged water boosting pump offers variable speed pump control to constantly monitor water pressure at the point of use. This feature ensures that no matter how many outlets are opened at once, constant water pressure will be delivered without a drop in pressure or flow.

- BOOSTS PRESSURE FROM A COLD WATER STORAGE TANK
- UP TO 5.5 BAR PRESSURE
- FLOW RATES UP TO 97 LITRES/MIN
- WRAS APPROVED PRODUCT
- VARIABLE SPEED INTELLIGENT CONTROL
- ILLUMINATED TOUCH SCREEN AND CONTROL PANEL





Part No	Model	Max Pressure (bar)	Max Flow (I/min)
47322	MAINSBOOST VariQ	5.5	97
29044	Connection kit (UK)		
29045	Connection kit (ROI)		



#### **MAINSBOOST Pressure & Flow Test Kits**

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 kits from Stuart Turner are supplied in a rigid high quality plastic carry case with foam padding.

The Pro 60 consists of a 5-60 litres per minute flow meter, 1-10 bar pressure gauge and a range of 15-22 mm push-fit connectors for ease of testing.

The Trade 20 features a 7.0 bar pressure gauge with 22 mm flexible hose and an easy to use flow cup capable of measuring flow rates up to 22 litres per minute.

Part No	Model	Pressure Gauge (bar)	Flow Rate (I/min)
44724	PTK 1 Pro 60	1 – 10	5 - 60
44780	PTK 2 Trade 20	1 – 7	1 - 22



#### MAINSBOOST VariQ

This application table is a general guide only and individual site conditions may vary.

For advice or technical assistance, please contact +44 (0) 2380 252 325

MAINSBOOST VariQ variable speed pump				
1.5 bar	2.0 bar	2.5 bar	3.0 bar	3.5 bar

Pressure boost	Med	dium		High	
Maximum flow rate (at constant controlled pressure)	70 l/min	60 l/min	50 l/min	40 l/min	30 l/min
Boost whole house or apartment up to 3 bathrooms	•	•	•	•	•
Boost supply from cold water storage tank to combination boiler	•	•	•	•	•
Boost supply from cold water storage tank to pressurised hot water cylinder	•	•	•	•	•
Showers (standard shower head)	x4	x4	x3	x2	x2
Showers (drench shower head)	х3	x3	x2	x2	x1
Maximum number of outlets	10	10	10	10	10
Up to 1 floor	•	•	•	•	•
Up to 2 floors		•	•	•	•
Up to 3 floors			•	•	•
Maximum number of floors	1	Up to 2	Up to 3	Up to 3	Up to 3

#### **MAINSBOOST iBOOST F200**

These fully integrated systems combine a 200 litre cold water storage tank and a high performance, multi-stage pump to overcome restricted water flow and insufficient pressure.

The iBOOST F200 features simple to operate fixed speed controls and is capable of generating pressures of up to 4.5 bar and flow rates of up to 100 litres per minute, typically operating at 60 litres per minute at 3.0 bar pressure.

- FIXED SPEED
- INTELLIGENT CONTROL
- ▶ UP TO 4.5 BAR PRESSURE
- OUTPUT FLOW RATE UP TO 100 LITRES/MIN
- COMPACT AND POWERFUL











Part No	Model	Maximum head (bar)	Performance @ 9 l/min (bar)	Performance @ 18 l/min (bar)	Maximum flow rate (I/min)
46668	iBOOST F200	1.5	1.3	0.8	32
46712	iBOOST+200	2.0	1.5	1.1	35

#### **MAINSBOOST iBOOST V200**

These fully integrated systems combine a 200 litre cold water storage tank and a high performance, multi-stage pump to overcome restricted water flow and insufficient pressure.

The iBOOST V200 is capable of generating pressures of up to 4.5 bar and flow rates of up to 100 litres per minute, typically operating at 60 litres per minute at 3.0 bar pressure.

The V200 offers an advanced variable speed pump control system which enables the unit to supply a constant programmable water pressure as demand on the system fluctuates.

- VARIABLE SPEED
- INTELLIGENT CONTROL
- ▶ UP TO 4.5 BAR PRESSURE
- OUTPUT FLOW RATE UP TO 100 LITRES/MIN
- COMPACT AND POWERFUL











Part No	Model	Maximum head (bar)	Performance @ 9 l/min (bar)	Performance @ 18 l/min (bar)	Maximum flow rate (I/min)
46711	iBOOST V200	1.5	1.3	0.8	32
46712	iBOOST+200	2.0	1.5	1.1	35



# STORMBOOST

#### THE SOLUTION TO POOR MAINS WATER PRESSURE

#### **IDEAL FOR PROPERTIES WITH ONE BATHROOM**

- ▶ Boosts mains water pressure by up to 2.5 bar around the home
- Quiet operation with anti vibration feet and hoses included
- ▶ Automatic on/off operation with power indicator light
- ▶ Compact and easy to install





This application table is a general guide only and individual site conditions may vary. For advice or technical assistance in choosing the right MAINSBOOST™ system, please contact +44 (0) 2380 252 325

	Unlimited water volume						ined volume			
	No space constraints					Limited	d space			
	MAINSBOOST Range	MAINSBOOST with Charger Pump	STORMBOOST	MAINSBOOST Flomate 60	MAINSBOOST Flomate 80	MAINSBOOST Flomate 100	MAINSBOOST Flomate 200	MAINSBOOST Flomate 300	MAINSBOOST iBOOST	MAINSBOOST VariQ
House – 1 bathroom	•	•	•	•	•	•	•	•	•	•
House – 1 bathroom + cloakroom	•	•		•	•	•	•	•	•	•
House – 1 bathroom + 1 en-suite	•	•					•	•	•	•
House – 1 bathroom + 2 en-suites	•	•						•	•	•
Larger properties with more than 1 bathroom + 2 en-suites	•	•							•	•
Supply direct to a combination boiler	•	•	•	•	•	•	•	•	•	•
Unvented stored water system up to 150 litres	•	•						•	•	•
Larger property with stored water system greater than 150 litres	•	•								
Hotel	•	•								
Apartment block	•	•								
Commercial	•	•								

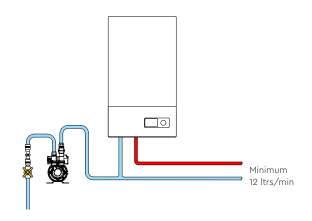
	MAINSBOOST dimensions		Capacity	Weight	With MJ3	Charger Pu	mp fitted	
Model	Height (mm)	Width (mm)	Depth (mm)	Litres	Empty/ Max* (kg)	Height (mm)	Width (mm)	Depth (mm)
MAINSBOOST								
MB 100 SV	890	410	410	55	18/118	1120	440	485
MB 130 SV	1100	410	410	71.5	22/152	1335	440	485
MB 200 SV	1030	535	535	110	34/234	1280	535	548
MB 250 SV	1210	535	535	137.5	39/289	1455	535	548
MB 300 SV	1505	535	535	165	47/347	1740	535	548
MB 450 SV	1545	660	660	247.5	72/522	1775	660	660
MB 750 SV	1834	756	756	412.5	86/836	-	-	-
MB 1000 SV	2376	806	806	550	141/1141	-	-	-
MB 1500 SV	2435	960	960	825	226/1726	-	-	-
MB 2000 SV	2505	1110	1110	1100	346/2346	-	-	-
MAINSBOOST H	orizontal							
MB 200 SH	558	540	1026	110	39/239	795	540	1026
MB 250 SH	558	540	1206	137.5	44/294	795	540	1206
MAINSBOOST C	omposite							
MB 100 CV	980	421	449	55	11/111	-	-	-
MB 130 CV	1242	421	449	71.5	14/144	-	-	-
MB 200 CV	1099	546	578	110	19/219	-	-	-
MB 250 CV	1355	546	578	137.5	23/273	-	-	-
MB 350 CV	1448	618	650	192.5	32/382	-	-	-
MB 450 CV	1832	618	650	247.5	39/489	-	-	-
Charger Pump	- wall mount							
MBC 12 WM	465	290	180	-	15		-	

<sup>\*</sup> Max weight is the absolute maximum weight of the vessel under fault conditions whereby the vessel is completely filled with water.

		DOST/MAIN :e/iBOOST,	Capacity	Weight			
Model	Height (mm)	Width (mm)	Depth (mm)	Litres	Empty/ Max* (kg)		
MAINSBOOST Flomate/iBOOST/VariQ							
STORMBOOST	262	148	215	-	6.2		
MBF 60	663	480	457	33	20/80		
MBF 80	852	480	457	44	24/104		
MBF 100	1134	461	430	55	27/127		
MBF 200	1390	556	532	110	42/242		
MBF 300	1847	556	532	165	56/356		
iBOOST F200	1504	536	529	200	55/255		
iBOOST V200	1504	536	529	200	56/256		
iBOOST +200	1504	536	529	200	35/235		
VariQ	292	194	391	_	8.32		

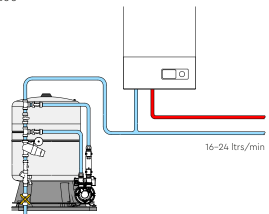
#### Combi boiler

Typical application: STORMBOOST pump



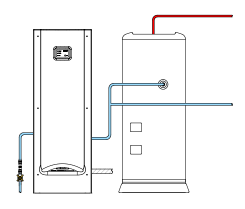
#### Combi boiler

Typical application: MAINSBOOST Flomate MBF 60, 80, 100, 200



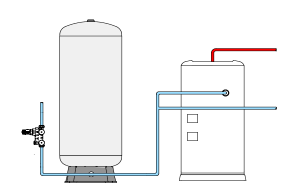
#### Unvented hot water cylinder

Typical application: MAINSBOOST with vessel mounted Charger pump, MAINSBOOST Flomate MBF 200, 300 or MAINSBOOST iBOOST



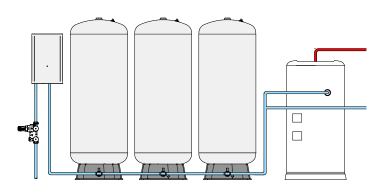
#### Unvented hot water cylinder unlimited supply

Typical application: MAINSBOOST



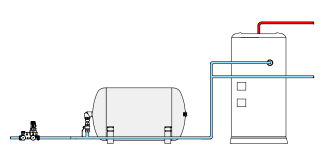
#### Unvented hot water cylinder

Typical application: MAINSBOOST with wall mounted Charger pump



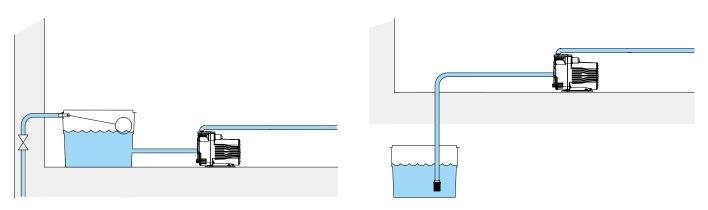
#### Unvented hot water cylinder unlimited supply

Typical application: MAINSBOOST Horizontal



#### **Break Tank**

Typical application: MAINSBOOST VariQ pump



#### Location

Typical application: MAINSBOOST, MAINSBOOST Flomate

Under the kitchen sink of a small property.

Typical application: STORMBOOST

Standard 500 mm kitchen base unit of a mid-sized property.

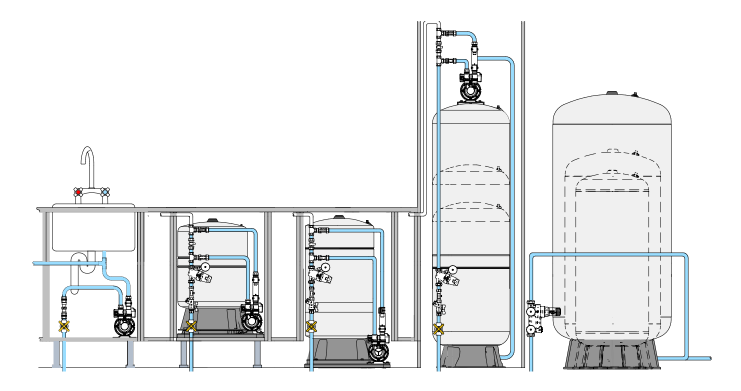
Typical application: MAINSBOOST Flomate 60 Standard 500 mm kitchen base unit of a mid-sized property.

Typical application: MAINSBOOST Flomate 80 Within a tall 600 mm standard kitchen unit of a larger property with higher occupancy.

Typical application: MAINSBOOST Flomate 100-300 MAINSBOOST iBOOST

Suitable for a larger property with higher occupancy and demand.

Typical application: MAINSBOOST MAINSBOOST iBOOST



#### **INTRODUCING**

# RESIDENTIAL SHOWER BOOSTING

#### PERFORMANCE WITHOUT COMPROMISE

MONSOON - Our premium quality high performance brass pumps are designed to boost water pressure in multiple applications from a tap, shower, complete bathroom or the whole property.

#### **ECONOMY WITHOUT COMPROMISE**

SHOWERMATE - High quality plastic pumps providing an effective solution to boost the performance of a single tap, shower or complete bathroom.



#### **SHOWER BOOSTING**

"Vented system high performance pumps for boosting a single tap, shower, bathroom or even the whole house."

#### **GENERAL SELECTION GUIDE**

#### OPEN VENTED / GRAVITY SYSTEM **BOOSTING**

Our MONSOON and SHOWERMATE pumps are suitable for use in homes featuring an open vented / gravity fed water system.

Also referred to as 'low pressure systems' they rely on the height of the cold water storage tank usually located in the loft space to create pressure at outlets such as showers, taps and other water using appliances.

These systems frequently suffer from poor water pressure and flow, especially noticeable from showers installed in a bathroom on the upper floor.

MONSOON and SHOWERMATE pumps are usually installed in the airing cupboard, next to the vented hot water cylinder and make a tremendous difference to shower, bathroom or whole house water performance depending on the model selected.

#### TAP



Improve the performance of a single tap.

#### **SHOWER**



Improve the performance of a shower.

#### **BATHROOM**



Improve the pressure and flow from all outlets within a bathroom (up to 4 outlets).

#### WHOLE HOUSE



Improve the pressure and flow from all outlets within the house (up to 3 bathrooms depending on model).

#### STANDARD & UNIVERSAL PUMPS



If the flow from the shower without a pump installed, that is, the flow due to gravity alone is more than 2 litres per minute, then a 'STANDARD' pump type can be used.



If the flow rate is less than 2 litres per minute then a 'negative head' situation exists and a 'UNIVERSAL' pump type should be selected.

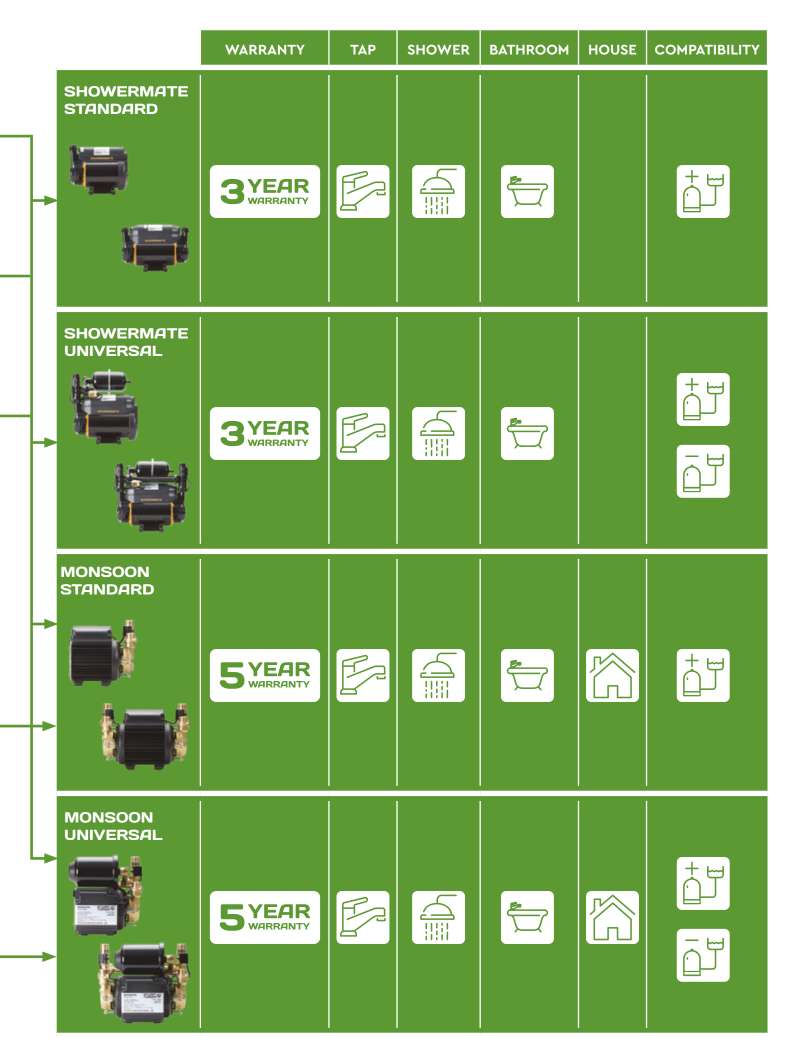
#### SINGLE & TWIN HEAD PUMPS



A single head pump can be used to boost either the hot or cold water supplies individually.



A twin head pump can be used to boost both hot and cold water supplies equally.



#### **MONSOON** universal twin pumps

Fully automatic Universal twin pumps are designed for installation into vented systems to pump both the hot and cold water supplies within a property, boosting both equally. Suitable for both positive and negative head applications.

MONSOON Universal pumps do not require a gravity flow of water to start and are ideal for pressurising the supply in applications where outlets are higher than the water source, such as a loft conversion or where it is uncertain if a positive flow of water exists.

- UP TO 4.5 BAR PRESSURE
- COMPACT & EASY TO INSTALL
- PRE-WIRED WITH 1.5 METRE POWER CABLE
- EPDM/PTFE/AL. OXIDE SEAL









Part No	Model	Maximum head (bar)	Performance @ 9 l/min (bar)	Performance @ 18 l/min (bar)	Maximum flow rate (I/min)
46505	U1.5 bar Twin	1.5	1.3	0.8	32
46480	U2.0 bar Twin	2.0	1.5	1.1	35
46410	U3.0 bar Twin	3.0	2.5	1.9	40
46411	U4.0 bar Twin	4.0	3.5	2.8	45
46412	U4.5 bar Twin	4.5	3.8	3.2	51

#### **MONSOON** universal single pumps

Universal Single pumps can be used in pairs to boost hot and cold water supplies in vented systems independently, or as a single pump to boost a water supply as required.

MONSOON Universal pumps are fully automatic, do not require a gravity flow of water to start and are suitable for both positive and negative head applications.

- UP TO 4.5 BAR PRESSURE
- COMPACT & EASY TO INSTALL
- PRE-WIRED WITH 1.5 METRE POWER CABLE
- EPDM/PTFE/AL. OXIDE SEAL









Part No	Model	Maximum head (bar)	Performance @ 9 I/min (bar)	Performance @ 18 l/min (bar)	Maximum flow rate (I/min)
46498	U2.0 bar Single	2.0	1.2	n/a	18
46413	U3.0 bar Single	3.0	2.5	0.9	22
46414	U4.5 bar Single	4.5	3.5	1.7	26

#### **MONSOON** standard twin pumps

Standard Twin pumps are designed for installation into vented systems to equally boost both the hot and cold water supplies to the whole house, bathroom or simply the shower.

MONSOON standard pumps require a flow of just 0.6 litres per minute through the outlet to start the pump and are suitable for positive head applications.

- UP TO 4.5 BAR PRESSURE
- COMPACT & EASY TO INSTALL
- PRE-WIRED WITH 1.5 METRE POWER CABLE
- ► EPDM/PTFE/AL. OXIDE SEAL









Part No	Model	Maximum head (bar)	Performance @ 9 l/min (bar)	Performance @ 18 l/min (bar)	Maximum flow rate (I/min)
46506	S1.5 bar Twin	1.5	1.2	1.1	49
46415	S2.0 bar Twin	2.0	1.5	1.3	55
46416	S3.0 bar Twin	3.0	2.5	2.1	60
46417	S4.0 bar Twin	4.2	3.5	3.0	65
46418	S4.5 bar Twin	4.5	3.9	3.4	78

#### **MONSOON** standard single pumps

Standard Single pumps are ideal for boosting water pressure in either the hot and cold water supply of a positive head application in vented systems.

They require just 0.6 litres per minute to start and are ideal for boosting the blended water outlet between the shower valve and shower head.

- UP TO 4.5 BAR PRESSURE
- COMPACT & EASY TO INSTALL
- PRE-WIRED WITH 1.5 METRE POWER CABLE
- EPDM/PTFE/AL. OXIDE SEAL









Part No	Model	Maximum head (bar)	Performance @ 9 l/min (bar)	Performance @ 18 l/min (bar)	Maximum flow rate (I/min)
46497	S2.0 bar Single	2.0	1.5	0.7	27
46419	S3.0 bar Single	3.0	2.5	1.6	33
46420	S4.5 bar Single	4.5	3.5	2.4	40

#### **SHOWERMATE** universal twin pumps

Universal Twin pumps are designed for installation vented systems to pump both the hot and cold water supplies, boosting both equally. Suitable for both positive and negative head applications.

They offer a high quality option for boosting water in a complete bathroom or to an individual shower and do not require a gravity flow of water to operate.

- UP TO 2.6 BAR PRESSURE
- COMPACT & EASY TO INSTALL
- PRE-WIRED WITH 1.5 METRE POWER CABLE
- EPDM/PTFE/AL. OXIDE SEAL









Part No	Model	Maximum head (bar)	Performance @ 9 l/min (bar)	Performance @ 18 l/min (bar)	Maximum flow rate (I/min)
47376	U2.0 bar Twin	2.0	1.6	1.1	40
47377	U2.6 bar Twin	2.6	1.9	1.3	42

#### **SHOWERMATE** universal single pumps

Universal single pumps can be used in pairs to boost vented systems to pump hot and cold water supplies independently, or as a single pump to boost a water supply as required.

They are suitable for both positive and negative head applications and do not require a gravity flow of water to operate.

- UP TO 2.6 BAR PRESSURE
- COMPACT & EASY TO INSTALL
- ▶ PRE-WIRED WITH 1.5 METRE **POWER CABLE**
- EPDM/PTFE/AL. OXIDE SEAL









Part No	Model	Maximum head (bar)	Performance @ 9 l/min (bar)	Performance @ 18 l/min (bar)	Maximum flow rate (I/min)
46534	U2.6 bar Single	2.6	1.5	0.5	22

#### **SHOWERMATE standard twin pumps**

Standard Twin pumps are designed for installation vented systems to equally boost both hot and cold water supplies to the bathroom or single shower.

They require a gravity flow of 0.8 litres per minute through the outlet to operate and are suitable for positive head applications only.

- UP TO 2.6 BAR PRESSURE
- COMPACT & EASY TO INSTALL
- PRE-WIRED WITH 1.5 METRE POWER CABLE
- EPDM/PTFE/AL. OXIDE SEAL







Part No	Model	Maximum head (bar)	Performance @ 9 l/min (bar)	Performance @ 18 l/min (bar)	Maximum flow rate (I/min)
47342	S1.5 bar Twin	1.5	1.1	0.6	32
47343	S2.0 bar Twin	2.0	1.5	0.9	37
47344	S2.6 bar Twin	2.6	1.9	1.3	38

#### **SHOWERMATE** standard single pumps

Standard single pumps are ideal for boosting either the hot or cold water supply of a positive head application in vented systems.

They require a gravity flow of 0.8 litres per minute through the outlet to operate and are ideal for boosting the blended water to an outlet.

- UP TO 2.6 BAR PRESSURE
- COMPACT & EASY TO INSTALL
- ▶ PRE-WIRED WITH 1.5 METRE POWER CABLE
- EPDM/PTFE/AL. OXIDE SEAL







Part No Mo	odel	Maximum head (bar)	Performance @ 9 I/min (bar)	Performance @ 18 l/min (bar)	Maximum flow rate (I/min)
47340 S2	2.0 bar Single	2.0	1.0	0.2	19
47341 S2	2.6 bar Single	2.6	1.2	0.3	20

#### **SHOWERMATE TP standard twin pumps**

Standard Twin impeller pumps are designed to boost the incoming hot and cold water supply to an individual shower, bath, shower mixer or mixer tap.

Despite being an entry level pump, SHOWERMATE TP will help improve water pressure to a single appliance or shower and is suitable for positive head applications only.

- UP TO 2.0 BAR PRESSURE
- VERY COMPACT & EASY TO INSTALL
- PRE-WIRED WITH 1.5 METRE POWER CABLE
- EPDM/PTFE/AL. OXIDE SEAL









Part No	Model	Maximum head (bar)	Performance @ 9 I/min (bar)	Performance @ 18 l/min (bar)	Maximum flow rate (I/min)
49084	S1.5 bar Twin	1.5	1.0	0.7	32
49085	S2.0 bar Twin	2.0	1.5	0.9	35

#### **SHOWERMATE TP standard single pumps**

Standard Single pumps are designed to improve hot or cold water supplies to single taps or to pump blended water from a shower mixer.

This pump requires a gravity flow of 0.8 litres per minute to start the pump and is suitable for positive head applications only.

- UP TO 2.0 BAR PRESSURE
- VERY COMPACT & EASY TO INSTALL
- PRE-WIRED WITH 1.5 METRE **POWER CABLE**
- EPDM/PTFE/AL. OXIDE SEAL

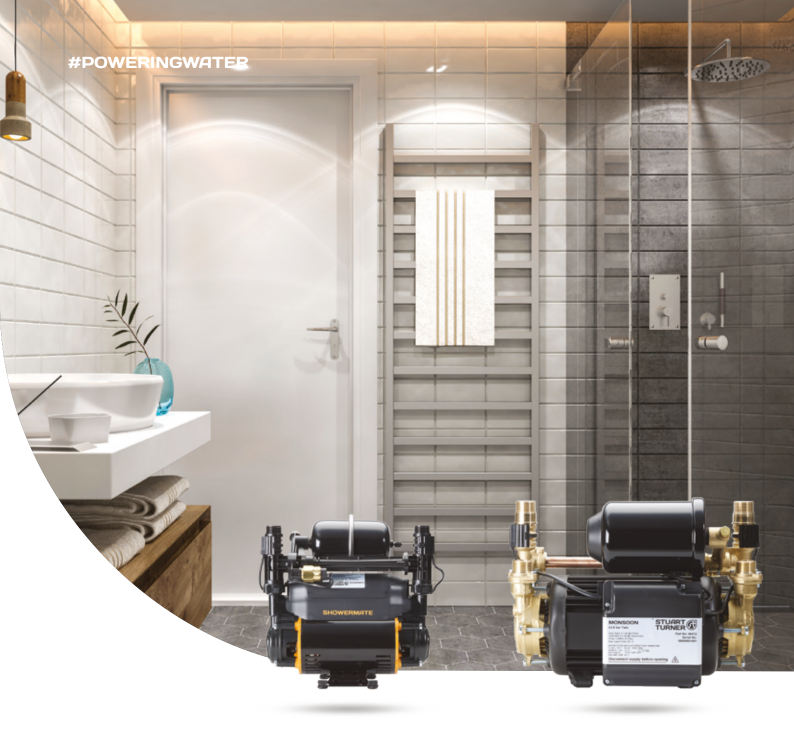








Part No	Model	Maximum head (bar)	Performance @ 9 l/min (bar)	Performance @ 18 l/min (bar)	Maximum flow rate (I/min)
49086	S2.0 bar Single	2.0	1.0	n/a	18



# PRESSURE? NO PROBLEM.

### WHOLE HOUSE, BATHROOM AND SHOWER PUMPS

High quality shower, bathroom and whole house boosting pumps for gravity / open vented systems. Fully WRAS Approved Products supplied with flexible anti-vibration hoses as standard.

TAPFLOPUMPS.CO.UK

This application table is a general guide only and individual site conditions may vary. For advice or technical assistance in choosing the right pump, please contact +44 (0) 2380 252 325

				M	ION:	soo	N				MONSOON					
					Τv	vin							Sin	gle		
	1.	.5	2	.0	3	.0	4	.0	4	.5	2.	.0	3.	.0	4.	.5
	Uni	Std	Uni	Std	Uni	Std	Uni	Std	Uni	Std	Uni	Std	Uni	Std	Uni	Std
Pressure bands		Мес	lium				Hi	gh			М	ed		Hi	gh	
Boost hot or cold water to individual taps											•	•	•	•	•	•
Bath or basin mixer	•	•	•	•	•	•	•	•	•	•						
Boost hot water pressure to blend with mains cold water											•		•		•	
Shower only	•	•	•	•	•	•	•	•	•	•	• x2		• x2		• x2	
Blended shower water														•		•
Multi-function shower with body jets					•	•	•	•	•	•			• x2		• x2	
Boost tank fed cold water supply to electric shower											•		•		•	
Standard bath-shower/ shower	•	•	•	•	•	•	•	•	•	•	• x2		• x2		• x2	
Bathroom only	•	•	•	•	•	•	•	•	•	•	• x2		• x2		×2	
Supply to combination boiler from a break tank											•		•		•	
Apartments	•		•		•		•				• x2		• x2			
Whole house up to 2 bathrooms	•	•	•	•	•	•	•	•	•	•	• x2		• x2		• x2	
Whole house up to 3 bathrooms					•	•	•	•	•	•			• x2		• x2	

**Pressure bands** 

Bath or basin mixer

Blended shower water

Multi-function shower

Boost tank fed cold water supply to electric shower

Standard bath-shower/

with body jets

shower

Bathroom

Shower only

Boost hot or cold water to individual taps

This application table is a general guide only and individual site conditions may vary. For advice or technical assistance in choosing the right pump, please contact +44 (0) 2380 252 325

**SHOWERMATE** 

### **Twin** Single **Twin** Single 2.0 2.6 1.5 2.0 2.6 2.0 1.5 2.0 2.0 Std Std Uni Std Std Uni Std Std Un. Std Medium Medium Medium Boost hot water pressure to blend with mains cold water

x2

**SHOWERMATE TP** 

### **Vented System (Gravity Fed)**

Typically used in older properties, this indirect system uses the mains water supply to feed a cold water storage tank, usually located in the roof space, which in turn feeds a hot water cylinder and cold outlets. The system relies on gravity to provide the pressure and flow.

### **Positive Head**

A positive head exists when sufficient pressure is available under gravity to provide a flow at the outlet.

Typically a positive head condition exists where the flow from the outlet is more than 2 litres per minute.

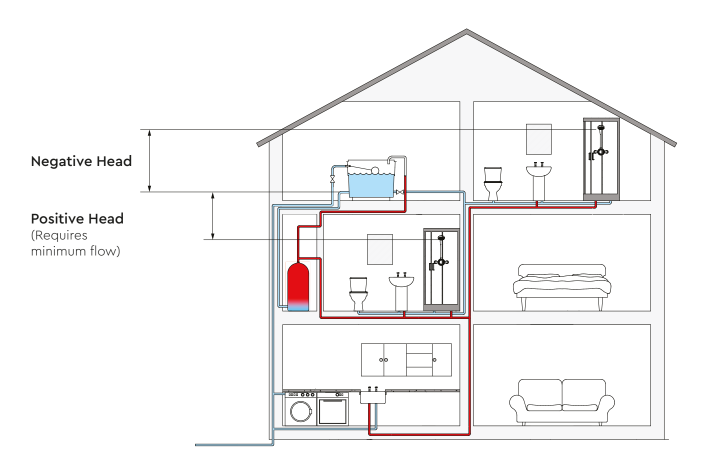
In this situation a 'Standard' pump can be used.

### **Negative Head**

A negative head exists when there is an inadequate head of water under gravity to provide sufficient flow at the outlet.

Typically a negative head condition exists where the flow from the outlet is less than 2 litres per minute.

In this situation a 'Universal' pump must be used.



### **Pressures**

Pumps are rated in bar, which is a measure of how much pressure they generate but it helps to know the height of the cold water cistern above an outlet as this dictates the static water pressure.

For example, 1 bar pressure is equal to 10 metres static head of water. Generally the higher the bar rating the higher the performance.

However, it is important to match the correct size of pump with the application to ensure optimum performance.

The following can be used as a guide:

- 1.0 bar pressure = Low boost
- 1.5 3.0 bar pressure = Medium boost
- 3.0 + bar pressure = High boost

### **Peripheral Pumps**

In this pump type, water is circulated and gains pressure around the periphery of the pump head. Peripheral pumps are compact and system friendly as they tolerate high hot water temperatures and air within the system to a greater extent than an equivalent centrifugal pump. They are ideal for applications where higher pressures with nominal flows are required.

### **Universal Pumps**

Universal pumps operate in positive or negative head conditions and do not require a gravity flow to start, incorporating both a pressure and flow switch.

The pump starts automatically when the pressure switch detects a drop in pressure when an outlet opens. The flow switch keeps the pump running whilst there is sufficient flow of water.

When the flow stops, the pump continues to run for 3 seconds allowing the system to repressurise.



### **Standard Pumps**

A standard pump is suitable for positive head conditions only and is operated by a flow switch, automatically starting when a gravity flow of water greater than approximately 2 ltrs/min through the outlet is detected.

The pump will automatically stop when the outlet is closed and the flow ceases.



### Twin and Single head pumps

Twin pumps are designed to boost both hot and cold water supplies equally. Single pumps are designed to boost single water supplies; hot, cold or pre-mixed.





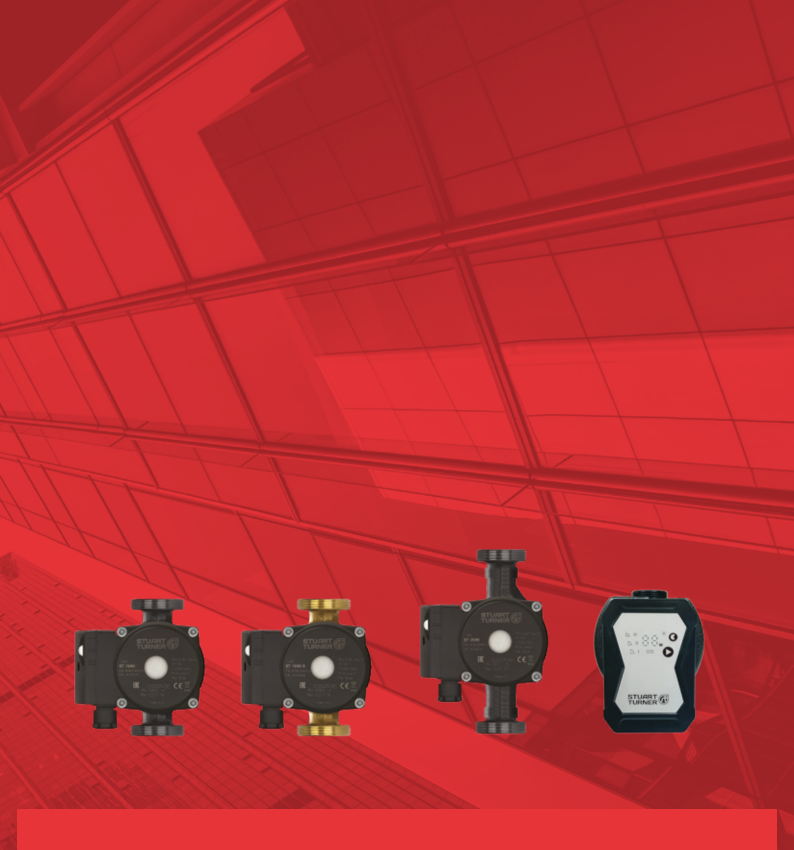
## **INTRODUCING**

# RESIDENTIAL CIRCULATORS

### **NEVER MISS A BEAT**

Electronically controlled high-efficiency circulators for heating, air conditioning, cooling and hot water systems.

STUART Circulators are used for the transfer of liquid medium within systems for hot-water, heating, airconditioning and ventilation. With five different control modes plus an automatic operation function and an EEI rating from just 0.18 Stuart Circulators are ErP compliant.



### **CIRCULATORS**

"Stuart Turner Circulators: The reliable and high-quality choice for residential heating, cooling, and hot water systems."

### RESIDENTIAL CIRCULATORS

### STUART PULSE TRADE 25/60-130 premium circulator

The STUART PULSE Trade 25/60-130 premium circulator is capable of flow rates up to 3.6 m<sup>3</sup>/hour and heads up to 6 metres.

Suitable as an ideal replacement for existing 130 mm fitting length standalone heating system circulators whilst offering superior energy efficiency, reliability and ease of use.

The STUART PULSE TRADE 25/60-130 circulator also features automatic adapt, proportional pressure, constant pressure and constant speed operating modes and is supplied with a 1.3m power cable, shrouded connector and 5 year warranty as standard.

- AUTOMATIC ADAPT MODE
- HIGH EFFICIENCY EEI RATING ≤ 0.20
- FLOW RATES UP TO 3.6 M<sup>3</sup>/HOUR
- UP TO 6 M HEAD
- ▶ 1.3 M CABLE AND CONNECTOR





Part No	Model	Port to Port (mm)	Connections	Maximum head (metres)	Maximum flow rate (m³/hour)
47505	STUART PULSE TRADE 25/60-130	130	G 1½	6.0	3.6

### **STUART UFH mixer and single zone**

Available as mixer set or single zone options. The STUART underfloor heating single loop pump mixer sets have been designed specifically for small areas such as conservatories, kitchens and extensions. The units comprise inlet isolation elbows, thermostatic blending valve, STUART PULSE 25/60 pump and outlet union supplied with a nickel plated surface finish.

Stuart underfloor heating pump mixer sets are designed to blend flow and return from the heat source in underfloor heating systems which have a heating load of up to 15kW.

- HIGH EFFICIENCY 0.20 EEI RATING
- FLOW RATES UP TO 3.6 M<sup>3</sup>/HOUR
- UP TO 6.0 M HEAD
- 3 SPEED SETTINGS
- INSTALLATION KIT INCLUDED



**EEI 0.20** 



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Part No	Model	Fitting length (mm)	Connections	Maximum head (metres)	Maximum flow rate (m³/hour)
47396	STUART UFH Single Zone Mixer Set	281	G 1 ½ F / 15 mm	5.8	3.3
47397	STUART UFH Multi Zone Mixer Set	323	G1	5.8	3.3

### RESIDENTIAL CIRCULATORS

### **STUART** ST heating circulators

STUART ST circulators are Erp and EuP compliant and designed for use in new systems or as a replacement in existing heating systems.

The range features the latest in high efficiency technology, with proportional pressure control and an EEI rating of 0.20 or lower.

- EEI RATING FROM 0.18
- FLOW RATES UP TO 4.5 M<sup>3</sup>/HOUR
- UP TO 8 M HEAD
- AUTOMATIC VENTING CYCLE
- CAST IRON CONSTRUCTION
- 130 MM AND 180MM OPTIONS







ST 15/60-130

ST 25/80-180

Part No	Model	Port to Port (mm)	Connections	Maximum head (metres)	Maximum flow rate (m³/hour)
47073	STUART ST 15/60-130	130	Rp 1½	5.8	3.3
47075	STUART ST 25/80-180	180	Rp 1½	8.0	4.5

### **STUART ST hot water circulators**

STUART ST circulators are Erp and EuP compliant and designed for use in new systems or as a replacement in hot water circulation systems.

The range features the latest in high efficiency technology, with proportional pressure control and an EEI rating of 0.18.

- EEI RATING FROM 0.18
- FLOW RATES UP TO 4.5 M<sup>3</sup>/HOUR
- 5.8 M HEAD
- AUTOMATIC VENTING CYCLE
- **BRONZE CONSTRUCTION**
- 130 MM FITTING LENGTH



**EEI 0.18** 



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Part No	Model	Port to Port (mm)	Connections	Maximum head (metres)	Maximum flow rate (m³/hour)
47074	STUART ST 15/60B-130	130	Rp 1½	5.8	3.3

### INTRODUCING

# RESIDENTIAL WATER CONDITIONING & TREATMENT

### CRYSTAL CLEAR WATER STARTS HERE

Our highly effective magnetic and catalytic scale reducers and water conditioners for residential applications.

The catalytic process treats the water supply as it is used and causes the calcium carbonate to precipitate into microscopic crystals. These crystals then float in suspension in the water without adhering to any surfaces, ensuring that shower heads or appliances do not scale up and remain easy to clean whilst maintaining maximum shower head flow.



### **WATER CONDITIONERS**

"Our residential scale reducers and water conditioners are highly effective at preventing scale build up and maintaining optimal water flow for easy cleaning and enhanced performance."

### RESIDENTIAL WATER CONDITIONING & TREATMENT

### STUART 1/2" mini water conditioner

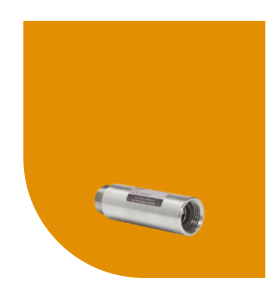
Developed specifically for single point of use domestic shower applications, the STUART 1/2" Mini Water Conditioner features an unique catalytic alloy core which effectively prevents hard lime scale deposits from forming.

The catalytic process treats the water supply as it is used and causes the calcium carbonate to precipitate into microscopic crystals. These crystals then float in suspension in the water without adhering to any surfaces, ensuring that shower heads or appliances do not scale up and remain easy to clean whilst maintaining maximum shower head flow.

- CATALYTIC CONDITIONER
- RAPID INSTALLATION
- MAINTENANCE FREE
- 10 YEAR WARRANTY







### STUART 15mm magnetic scale reducer

Economical anti-scale water treatment device providing an effective nonchemical approach to preventing the build up of hard scale deposits.

Compact and easy to install in-line with existing pipework, the unit features a high quality polished stainless steel construction and requires no ongoing maintenance.

Suitable for point of use on individual domestic applications where treated water will be used immediately.

- ▶ POINT OF USE MAGNETIC SCALE REDUCER
- ▶ OPTIMUM FLOW RATES FROM 3 14 LITRES / MIN
- SIMPLE IN-LINE INSTALLATION
- MAINTENANCE FREE



Part No	Model	Optimum flow rate range (I/min)
44860	STUART 15mm Magnetic Scale Reducer	3 – 14
44860	STUART 15mm Magnetic Scale Reducer	3 - 14



### **RESIDENTIAL WATER CONDITIONING & TREATMENT**

### STUART catalytic water conditioners

WRAS approved and designed to ensure lime scale prevention in domestic properties, including water outlets and household appliances. The STUART range of Water Conditioners offer a solution to match the typical water flow from the cold water mains to the property and are simply installed in-line with the existing pipework and are completely maintenance free and warrantied for 10 years.

The catalytic process treats the water supply as it is used and causes the calcium carbonate to precipitate into microscopic crystals. These crystals then float in suspension in the water without adhering to any surfaces, ensuring that shower heads or appliances do not scale up and remain easy to clean whilst maintaining maximum shower head flow.

- ► CATALYTIC CONDITIONERS
- ▶ OPTIMUM FLOW RATES FROM 3 75 LITRES / MIN
- ► SIMPLE IN-LINE INSTALLATION
- MAINTENANCE FREE





Part No	Model	Optimum flow rate range (I/min)
44617	STUART Water Conditioner C3-22	3 - 22
44618	STUART Water Conditioner C23-45	23 - 45
46410	STUART Water Conditioner C46–75	46 – 75

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WATER Conditioning & Treatment
Highly effective magnetic and catalytic scale reducers and water conditioners for residential and commercial applications.
► Reduced hard scale build up
► Maintenance free
➤ Simple installation

### **OUR SOLUTIONS #POWERING WATER**

### **BOOSTER SETS & COLD WATER STORAGE**

comprehensive range of cold water booster sets and integrated booster systems.

- Advanced variable speed pump controls
- High performance vertical and horizontal pump options
- Bespoke system design capability



### **PRESSURISATION & EXPANSION VESSELS**

Sealed system pressurisation units and expansion vessels representing the ultimate in design and system control.

- Fully automated
- Advanced digital controls
- Compact and simple to



### **MAINS BOOSTING**

Mains water boosting solutions designed to dramatically improve water pressure and flow rates.

- Improved unvented water cylinder, combi boiler and shower performance
- Enables multiple outlets to run simultaneously



### **SHOWER PUMPS**

Water pressure and flow boosting pumps for gravity / open-vented systems.

- High quality brass or plastic pump head options
- Single and twin pump head options
- Fully automatic operation



### GENERAL PURPOSE WATER PUMPS

A diverse range of general purpose water pumps for transfer and boosting applications.

- Water transfer
- Water pressure and flow boostina
- Fully submersible options



### **WATER CONDITIONERS & TREATMENT**

Highly effective magnetic and catalytic scale reducers and water conditioners for residential and commercial applications.

- Reduced hard scale build up
- Maintenance free
- Simple installation



### **CIRCULATOR PUMPS**

High efficiency circulator pumps for residential heating, air conditioning, cooling and potable water applications.

- High efficiency, energy saving
- Advanced digital controls
- Multiple operating modes



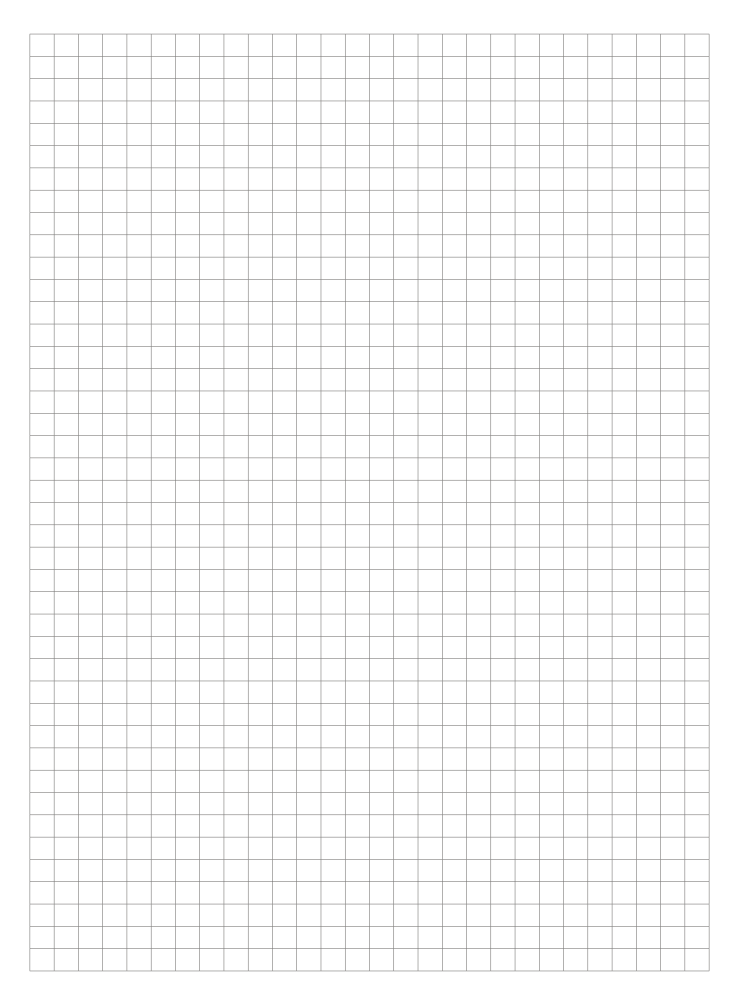
### **ACCESSORIES, SPARES & SERVICE KITS**

An extensive range of accessories, service kits and spare parts.

- Pump control units
- Hot water cylinder flanges
- Mains water pressure and flow test kits
- Service kits and spares



### **NOTES**



### POWERING WATER FOR EVERY APPLICATION



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