

MIKROFILL PRESSURISATION



ABOUT US

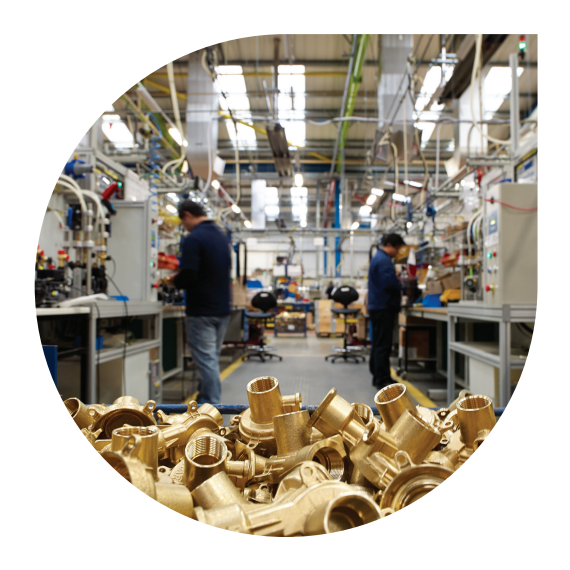
We are a UK manufacturer of pump and water boosting solutions with an unprecedented reputation for product quality, reliability, innovation and customer service.

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: TechAssist +44 (0) 800 31 969 80 e-mail info@stuart-turner.co.uk or visit the support section of the Stuart Turner website to find our specialist in your area. stuart-turner.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:

TechAssist 0800 31 969 80



MIKROFILL DIGITAL PRESURISATION UNITS

NEVER MISS A BEAT

Offering an unique design and advanced digital controls, the Mikrofill range of digital pressurisation units represent the next generation of automatic filling and pressure maintenance solutions for sealed heating and chiller systems.

Capable of filling a system from empty and then monitoring and maintaining the design fill pressure, Mikrofill Digital Pressurisation Units are easy to install and commission and are housed in compact and robust enclosures suitable for either floor or wall mounting.

Mikrofill pressurisation units feature intuitive, easy to use controls, self diagnostic functions, configurable volt-free contact alarm outputs and a BMS Modbus interface.



MIKROFILL

"Mikrofill pressurisation units offer the next generation of digital systems engineered and manufactured by Stuart Turner."

MIKROFILL 3 PRESSURISATION

LEAK ALERT & FLOOD PROTECTION

- SYSTEM FILLING AND PRESSURE MANAGEMENT
- ▶ INTEGRAL BACKFLOW PREVENTION
- COMPACT AND SIMPLE TO INSTALL
- SYSTEM FILL VOLUME INDICATOR
- ► LEAK DETECTION AND FLOOD PREVENTION
- ▶ LOW POWER CONSUMPTION

The Mikrofill 3 is the most advanced 'direct type' pressurisation unit available, suitable for LPHW/CHW applications of any size.

Unlike pump type pressurisation units, the Mikrofill 3 is designed to be connected directly to a buildings incoming mains/boosted water supply and fill a heating or chilled water system without the use of a pump.

THAN SOME PUMP TYPE UNITS

97% MORE ENERGY EFFICIENT

AUTOMATICALLY MAINTAINS SYSTEM PRESSURE

NO RPZ VALVE REQUIRED

PRODUCT FEATURES

System filling and pressure management

Connects directly to the mains/boosted cold water supply and accurately manages system pressure.

Backflow prevention

Featuring approved commercial system Category 4 backflow prevention , the Mikrofill 3 does not require a separate RPZ valve.

Fill volume indicator

Intelligent system fill volume indicator provides early warning of system leakage and aids water treatment calculation.

Advanced digital controls

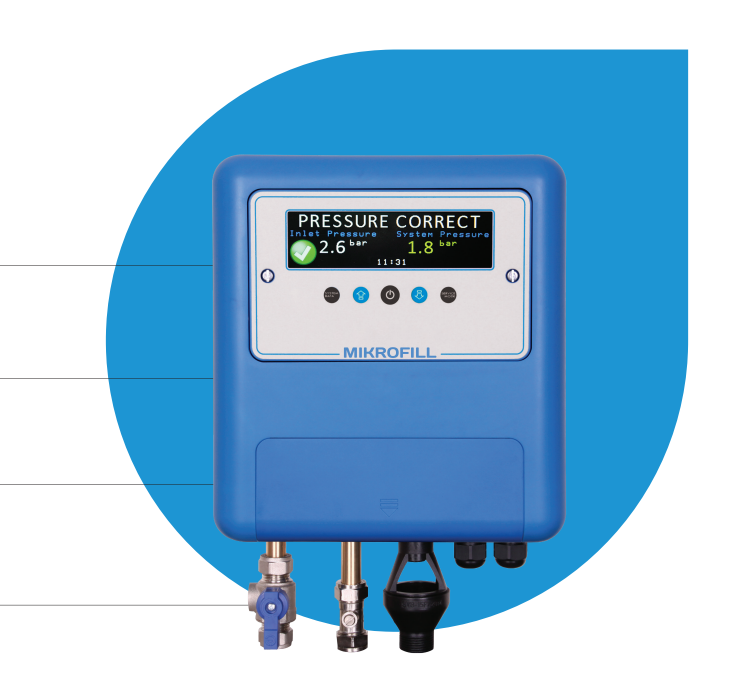
Featuring intuitive, easy to use menu system and backlit colour LCD matrix display.

Low power consumption

The Mikrofill 3 is the most energy efficient unit of its kind consuming as little as 10 watts/hr on standby and 30 watts/hr fully operational.

Compact and easy to install

Extremely compact, the Mikrofill 3 can be wall mounted and is very easy to install and commission.



MIKROFILL PRESSURISATION

Mikrofill 3 digital pressurisation unit

The Mikrofill 3 can fill any heating or chilled water system from empty and continuously manages system pressure.

Unlike pump type pressurisation units, the Mikrofill 3 is designed to be connected directly to a buildings incoming mains/ boosted water supply and fill a heating or chilled water system without the use of a pump.

It provides commercial backflow protection without the need for a traditional RPZ valve and is compact and easy to install.

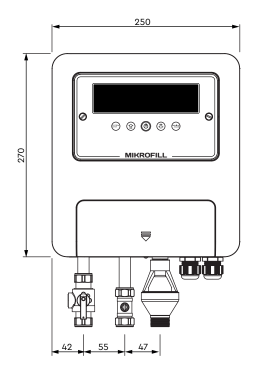


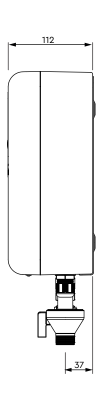
- ▶ UP TO 4.7 BAR COLD FILL PRESSURE
- COMPACT & EASY TO INSTALL
- WALL MOUNTED

- DIGITAL CONTROL SYSTEM AND GRAPHIC DISPLAY
- WRAS APPROVED PRODUCT
- 2 YEAR WARRANTY

Part No	Model	Pressure (bar)	Width (mm)	Depth (mm)	Height (mm)	Weight (kg)	
MIK120023	Mikrofill 3	3.0	250	112	270	5.0	

Dimensions





Full technical specification

		MIKROFILL 3 MIK120023		
General	Warranty	2 years		
	Conformity certification	UKCA / CE		
	WRAS	WRAS Approved Product		
	Mounting	Wall mount		
Performance	Maximum cold fill pressure	4.7 bar		
	Maximum inlet pressure	5.0 bar		
	Nominal flow rate	14 l/min (at 2 bar)		
Connections	Cold water inlet	15 mm compression		
	System outlet	15 mm compression		
	Drain (via tundish)	¾" BSP		
Electrical	Power Supply (Vac/Ph/Hz)	230 V a.c. / 1 / 50 Hz		
	Power consumption – standby	10 Watts		
	Power consumption - filling	30 Watts		
	Current – full load	1.0 Amps		
	Current – starting	1.0 Amps		
	Fuse rating	3.0 Amps		
	BMS Relays – max load	240 Vac / 5.0 Amps		
Dimensions	Width	250 mm		
	Depth	112 mm		
	Height	270 mm		
	Weight	5.0 Kg		

MIKROFILL MINI PRESSURISATION

- DUTY OR DUTY-STANDBY OPTIONS
- ▶ UP TO 3.0 BAR COLD FILL PRESSURE
- ▶ 2 LITRE TANK CAPACITY
- ROBUST CONSTRUCTION
- ▶ DIGITAL CONTROL SYSTEM AND GRAPHIC DISPLAY
- 2 YFAR WARRANTY

Mikrofill Mini pressurisation units offer the next generation of automatic filling units for sealed systems. They are extremely compact and feature a unique patented monocoque design, compact pumps and a simple to configure digital control system.

ADVANCED DIGITAL CONTROLS
BMS CONNECTIVITY
SINGLE AND TWIN PUMP OPTIONS

PRODUCT FEATURES

Unique monocoque design

Offers a compact unit that can be wall or floor mounted. Along with flexible hose connections easily configured to be left or right handed.

Premium quality pumps

Mikrofill Mini Pressurisation units feature single (duty) or twin (duty-standby) pump options. Duty-standby models provide balanced usage based on pump run time.

Robust break tank

2 litre capacity featuring a WRAS approved fill valve offering high flow rates of 12 litres/minute. Type AB air gap and weir overflow.

Advanced digital controls

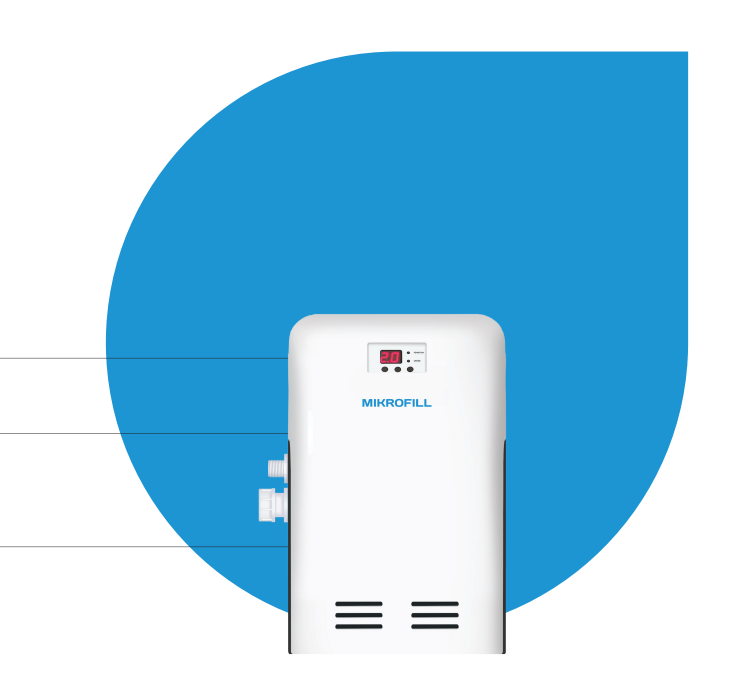
Featuring intuitive, easy to use menu system and LED matrix display.

Precise pressure transducer

Closed loop control featuring precise system pressure monitoring and top up. System pressure control operates in 0.1 bar increments.

External alarm

Multiple volt-free contact BMS connectivity to external alarms and systems.



MIKROFILL PRESSURISATION

Mikrofill Mini digital pressurisation unit

Suitable for maintaining pressure in large domestic and small commercial sealed heating systems, chilled water systems, refrigeration units and industrial cooling systems.

Mikrofill Mini units are exceptionally easy to install and commission and are housed in a compact and robust enclosure suitable for wall mounting.

Good to know

Flexible hose outlet connections can be configured to be left or right handed for ease of installation. Mikrofill Mini Pressurisation units are WRAS compliant and provide Category 5 backflow protection, with type AB air gap, weir overflow and warning pipe.

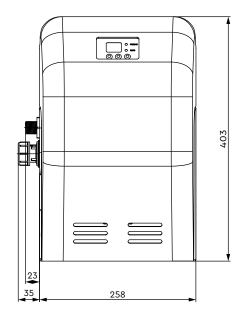


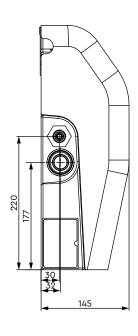
- ▶ UP TO 3.0 BAR COLD FILL PRESSURE
- ▶ 2 LITRE TANK CAPACITY
- ► COMPACT & WALL MOUNTED

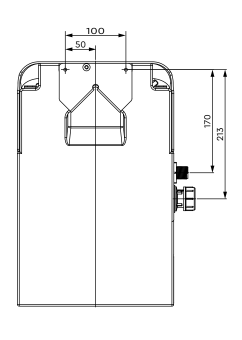
- ▶ OUTLET CONFIGURABLE LEFT OR RIGHT
- ▶ DIGITAL CONTROL SYSTEM AND GRAPHIC DISPLAY
- ► HIGH RECOVERY FILL VALVE 12 LITRES/MIN @ 1 BAR

Part No	Model	Pumps	Capacity (litres)	Pressure (bar)	Width (mm)	Depth (mm)	Height (mm)	Weight Empty/Max (kg)
46719	SPU 130 MINI	1	2	3.0	293	145	403	3.6 / 6.6
46720	SPU 230 MINI	2	2	3.0	293	145	403	3.6 / 6.6

Dimensions







Full technical specification

		SPU 130 MINI 46719	SPU 230 MINI 46720	
	Warranty	2 ye	ears	
	Conformity certification	UKCA	/ CE	
General	System capacity	Up to 6,0	000 litres	
	System fill mode			
	Mounting	Wall r	nount	
Deufermen	Maximum cold fill pressure	3.0	bar	
Performance	Maximum inlet pressure	6.0	bar	
	Number	1	2	
Pump	Туре	Solenoi	d-piston	
	Duty Rating	Intermittent (S3)	Continuous (S1)	
	Capacity	2 li	tres	
Break tank	Inlet valve	Torbeck (S	Side entry)	
	Fluid category protection	CAT 5		
	Cold water inlet	G 1/2 M		
Canadatiana	Cold water outlet	15 mm co	mpression	
Connections	Overflow	Overflow G ¾ (19/23 mm pip		
	Flexible hose – outlet	15 mm x 600 mm		
	Front Cover	Acrylic ca	pped ABS	
Construction/Materials	Break tank	Polyet	hylene	
	IP rating	IP.	X4	
	Ambient temperature	4 °C -	40 °C	
Environmental	Relative humidity	95% non-c	ondensing	
	Noise rating	60 c	B(A)	
	Power supply/phase/frequency	230 V a.c.	/ 1 / 50 Hz	
Electrical	Power consumption	100 Watts		
	Full load current	0.5 Amps		
	Width	293	mm	
	Depth	145 mm		
Physical	Height	403	mm	
	Empty weight	3.6 Kg	4.2 Kg	
	Filled weight	6.6 Kg	7.2 Kg	

MIKROFILL MIDI PRESSURISATION

- DUTY OR DUTY-STANDBY OPTIONS
- ▶ UP TO 4.1 BAR COLD FILL PRESSURE OPTIONS
- ▶ 8 LITRE TANK CAPACITY
- ROBUST CONSTRUCTION
- ▶ DIGITAL CONTROL SYSTEM AND GRAPHIC DISPLAY
- 2 YFAR WARRANTY

Mikrofill Midi pressurisation units offer the next generation of automatic filling units for sealed systems.

They are extremely compact and feature a unique patented monocoque design, high quality Stuart brass pumps and an advanced digital control system.

BMS CONNECTIVITY	

SINGLE AND TWIN PUMP OPTIONS

PRODUCT FEATURES

Unique monocoque design

Offers a compact unit that can be wall or floor mounted. Along with flexible hose connections easily configured to be left or right handed.

Premium quality pumps

Single (duty) or twin (duty-standby) continuously rated pump options. Duty-standby models provide balanced usage based on pump run time.

Robust break tank

8 litres capacity and with a WRAS approved fill valve offering high flow rates of 12 litres/minute. Features include type AB air gap and weir overflow.

Advanced digital controls

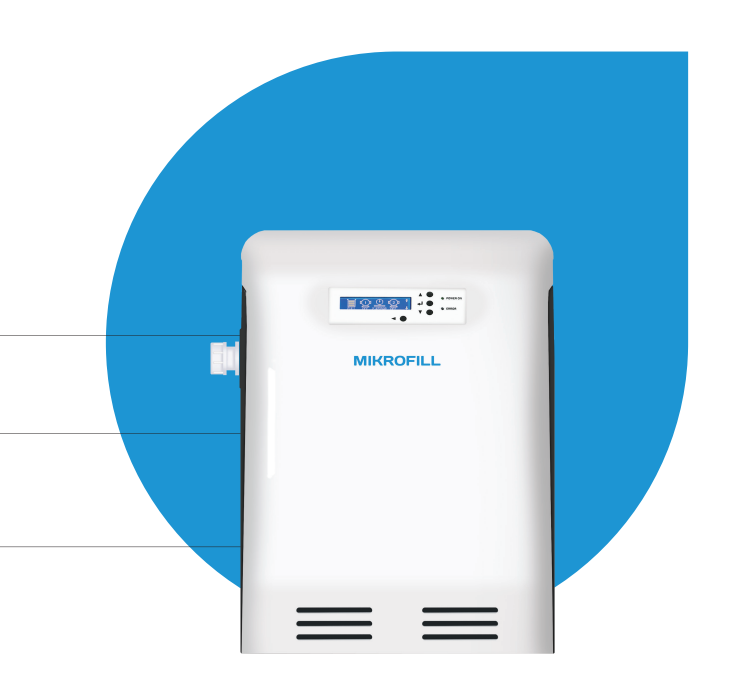
Featuring intuitive, easy to use menu system and backlit LCD matrix display.

Precise pressure transducer

Closed loop control featuring precise system pressure monitoring and top up. System pressure control operates in 0.1 bar increments.

External alarm

Multiple volt-free contacts and BMS connectivity to external alarms and systems.



MIKROFILL PRESSURISATION

Mikrofill Midi digital pressurisation unit

Suitable for maintaining pressure in large domestic and commercial sealed heating systems, chilled water systems, refrigeration units and industrial cooling systems.

Mikrofill Midi units feature continuously rated brass peripheral pumps, are exceptionally easy to install and commission and are suitable for either floor or wall mounting.

Good to know

Flexible hose inlet and outlet connections can be configured to be left or right handed for ease of installation. Mikrofill Midi pressurisation units are WRAS compliant and provide category 5 backflow protection, with type AB air gap, weir overflow and warning pipe.

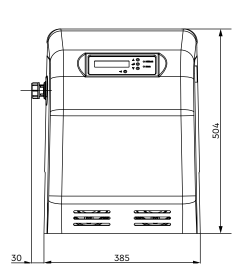


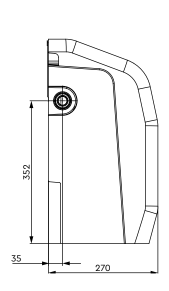
- DUTY OR DUTY-STANDBY OPTIONS
- ▶ UP TO 4.1 BAR COLD FILL PRESSURE
- ▶ 8 LITRE TANK CAPACITY

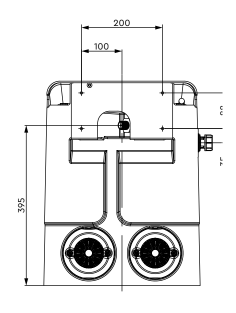
- COMPACT, WALL OR FLOOR MOUNTED
- DIGITAL CONTROL SYSTEM AND GRAPHIC DISPLAY
- ► SUITABLE FOR SYSTEM FILL AND TOP-UP

Part No	Model	Pumps	Capacity	Pressure (bar)	Width (mm)	Depth (mm)	Height (mm)	Weight Empty/Max (kg)
46721	SPU 135 MIDI	1	8	3.5	415	270	504	13.4 / 23.4
46722	SPU 235 MIDI	2	8	3.5	415	270	504	19.4 / 29.4
46723	SPU 150 MIDI	1	8	4.1	415	270	504	13.4 / 23.4
46724	SPU 250 MIDI	2	8	4.1	415	270	504	19.4 / 29.4

Dimensions







Full technical specification

		SPU 135 MIDI 46721	SPU 235 MIDI 46722	SPU 150 MIDI 46723	SPU 250 MIDI 46724		
	Warranty		2 y	ears			
	Conformity certification		UKCA	A/CE			
General	System capacity		Up to 300	,000 litres			
	System fill mode			•			
	Mounting		Wall or Fl	oor mount			
- 6	Maximum cold fill pressure	3.5	bar	4.1	bar		
Performance	Maximum inlet pressure		7.0	bar			
	Number	1	2	1	2		
	Туре		Perip	heral			
Pump	Motor type	Ind	uction (therm	al trip, auto re	eset)		
	Duty Rating	Continuous (S1)					
	Capacity		8 li	tres			
Break tank	Inlet valve		Torbeck (Side entry)				
	Fluid category protection		CAT5				
	Cold water inlet		15 mm co	mpression			
O	Cold water outlet		15 mm co	mpression			
Connections	Overflow	verflow G ¾ (19/23 mm pipe co			on)		
	Flexible hose – inlet & outlet	15 mm x 600 mm					
	Front Cover	Acrylic capped ABS					
Construction/Materials	Break tank		Polyethylene				
	IP rating		IP	X4			
	Ambient temperature		4 °C -	- 40 °C			
Environmental	Relative humidity		95% non-c	condensing			
	Noise rating		62 dB(A)				
	Power supply/phase/frequency		230 V a.c.	/1/50 Hz			
Electrical	Power consumption	380 \	380 Watts		Watts		
	Full load current	1.7 Amps 2.4 Amps					
	Width	415 mm					
	Depth		270	mm			
Physical	Height		504	mm			
	Empty weight	13.4Kg	19.4Kg	13.4Kg	19.4 Kg		
	Filled weight	23.4Kg	29.4Kg	23.4Kg	29.4 Kg		

MIKROFILL MAXI PRESSURISATION

- DUTY OR DUTY-STANDBY OPTIONS
- ▶ UP TO 7.0 BAR PRESSURE OPTIONS
- ▶ 18 LITRE TANK CAPACITY
- ROBUST CONSTRUCTION
- DIGITAL CONTROL SYSTEM AND GRAPHIC DISPLAY
- 2 YFAR WARRANTY

Mikrofill Maxi pressurisation units offer the next generation of automatic filling units for sealed systems. They are extremely robust and are housed within a powder coated steel cabinet, featuring high quality peripheral pumps and an advanced digital control system.

ADVANCED DIGITAL CONTROLS					
BMS CONNECTIVITY					
SINGLE AND TWIN PLIMP OPTIONS					

ADVANCED DICITAL CONTROLS

PRODUCT FEATURES

Robust steel enclosure

Mikrofill Maxi units are housed within a robust powder coated steel enclosure that can be wall or floor mounted.

Premium quality pumps

Mikrofill Maxi pressurisation units feature single (duty) or twin (duty-standby) continuously rated pump options. Duty-standby models provide balanced usage based on pump run time, making them highly reliable.

High capacity break tank

18 litre capacity featuring Category 5 backflow protection, with type AB air gap, weir overflow and warning pipe.

Advanced digital controls

Featuring intuitive, easy to use menu system and backlit LCD matrix display.

Precise pressure transducer

Closed loop control featuring precise system pressure monitoring and top up. System pressure control operates in 0.1 bar increments.

External alarm

Multiple volt-free contacts and connectivity to external alarms and systems.



MIKROFILL PRESSURISATION

Mikrofill Maxi digital pressurisation unit

Suitable for maintaining pressure in large domestic and commercial sealed heating systems, chilled water systems, refrigeration units and industrial cooling systems.

Mikrofill Maxi units are exceptionally easy to install and commission and are housed in a compact and robust enclosure suitable for floor or wall mounting.

Good to know

Mikrofill Maxi pressurisation units feature Category 5 backflow protection, with type AB air gap, weir overflow and warning pipe.

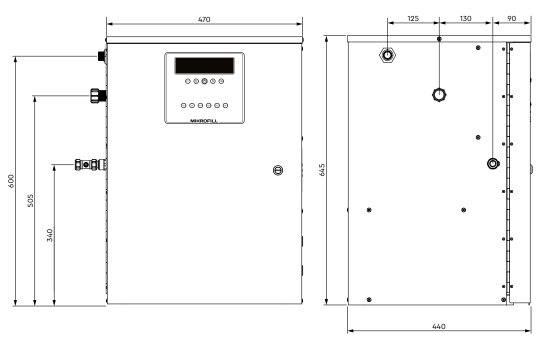


- ▶ DUTY OR DUTY-STANDBY OPTIONS
- ▶ UP TO 7.0 BAR COLD FILL PRESSURE
- ▶ 18 LITRE TANK CAPACITY

- ▶ FLOOR OR WALL MOUNTED
- ▶ ROBUST POWDER COATED STEEL ENCLOSURE
- ▶ DIGITAL CONTROL SYSTEM AND GRAPHIC DISPLAY

Part No	Model	Pumps	Capacity (litres)	Pressure (bar)	Width (mm)	Depth (mm)	Height (mm)	Weight Empty/Max (kg)
MAX120022	MAXI	1	18	3.4	470	440	645	27 / 45
MAX120024	MAXI PLUS	2	18	3.4	470	440	645	32 / 50
MAX120033	MAXI HP	1	18	7.0	470	440	645	33 / 51
MAX120034	MAXI PLUS HP	2	18	7.0	470	440	645	43 / 61

Dimensions



Full technical specification

		MAXI MAX120022	MAXI PLUS MAX120024	MAXI HP MAX120033	MAXI PLUS HI MAX120034			
	Warranty	2 years						
	Conformity certification		UKCA	A / CE				
General	System capacity		Up to 300	,000 litres				
	System fill mode	•	•	•	•			
	Mounting		Floor or v	vall mount				
5 (Maximum cold fill pressure	3.4	bar	7.0	bar			
Performance	Maximum inlet pressure		7.0 bar	(700kPa)				
	Number	1	2	1	2			
	Туре		Perip	heral				
Pump	Motor type		Induction (therm	al trip, auto rese	t)			
	Duty Rating		Continu	Jous (S1)				
	Capacity		18 l	itres				
Break tank	Inlet valve	Float valve						
	Fluid category protection	CAT 5						
	Cold water inlet		1/2" BSP M Iron					
Connections	Cold water outlet		15 mm compression					
	Overflow		20 mm					
	Front Cover	Powder coated steel						
Construction	Break tank	Polyethylene						
	IP rating	IPX2						
	Ambient temperature		4 °C -	- 40 °C				
Environmental	Relative humidity		95% non-c	condensing				
	Power supply (Va.c./Ph/F)		230 V a.c.	/1/50 Hz				
-1	Power consumption – standby	10 Watts	10 Watts	10 Watts	10 Watts			
Electrical	Power consumption - filling	610 Watts	610 Watts	1298 Watts	1298 Watts			
	Current - full load	2.6 Amps	2.6 Amps	5.6 Amps	5.6 Amps			
	Width	470	mm	470) mm			
	Depth	440	mm	440) mm			
Physical	Height	645	mm	n 645 mm				
	Empty weight	27.0 Kg	32.0 Kg	33.0 Kg	43 Kg			
	Filled weight	45.0 Kg	50.0 Kg	51 Kg	61 Kg			

Mikrofill Pressurisation

	MIKROFILL 3	MIKROFILL MINI	MIKROFILL MIDI	MIKROFILL MAXI
Key Features		MOROTAL I	MODIFILE	00000 00000 00000
System Fill/Pressure Top up	Fill & Top up	Top up only	Fill & Top up	Fill & Top up
Cold Fill Pressure	4.7 bar	3.0 bar	3.5 / 4.1 bar	3.4 / 7.0 bar
Pump Options	Not Applicable	Single & Twin	Single & Twin	Single & Twin
Pump Type	Not Applicable	Solenoid Piston	Brass Peripheral	Brass Peripheral
Pump Duty Rating	Not Applicable	MINI 130 Intermittent (S3) MINI 230 Continuous (S1)	Continuous (S1)	Continuous (S1)
Water Tank Capacity	Not Applicable	2 litres	8 litres	18 litres
Mounting	Wall	Wall	Wall or Floor	Wall or Floor
Fluid Category	Cat 4	Cat 5 (A-B air gap)	Cat 5 (A-B air gap)	Cat 5 (A-B air gap)
Anti-Seize Pump Function	Not Applicable	Not Applicable	•	•
Low Water Alarm	Not Applicable	-	•	•
Pump Failure Alarm	Not Applicable	-	•	•
Settings Password Protection	-	-	•	-
Excessive System Fill Alarm	•	-	•	•
Event Logging	•	-	•	•
Boiler/Chiller Interlock Alarm (v/f contacts)	•	•	•	•
High Pressure Alarm (v/f contacts)	•	-	•	•
Low Pressure Alarm (v/f contacts)	•	-	•	•
Configurable Alarm (v/f contacts)	•	-	•	•
BMS Interface	-	-	•	-

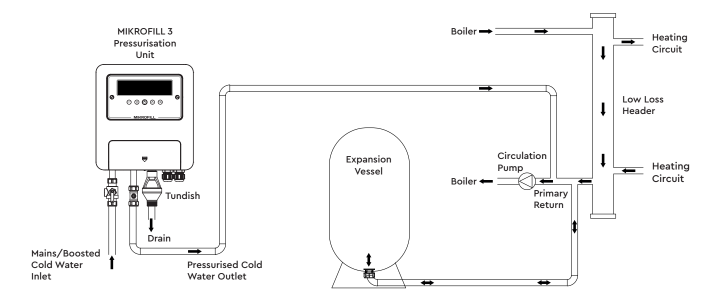
Mikrofill Pressurisation

Capable of filling a system from empty and then monitoring and maintaining the design fill pressure in sealed systems, Mikrofill Digital Pressurisation Units are easy to install and commission and are housed in compact and robust enclosures suitable for either floor or wall mounting.

Utilising an unique microprocessor controller, pressure transducer monitoring and water level sensing, these systems feature intuitive, easy to use controls, self diagnostic functions, configurable volt-free contact alarm outputs and a BMS Modbus interface.

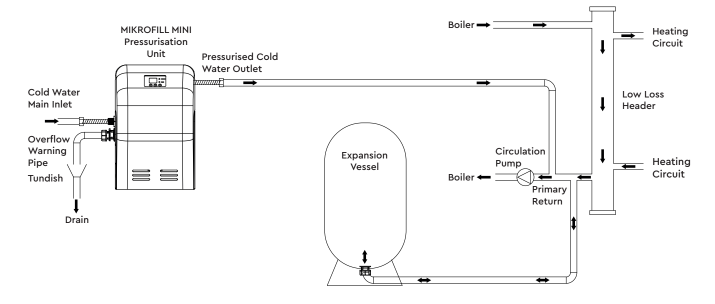
MIKROFILL 3 INSTALLATION

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MIKROFILL MINI INSTALLATION

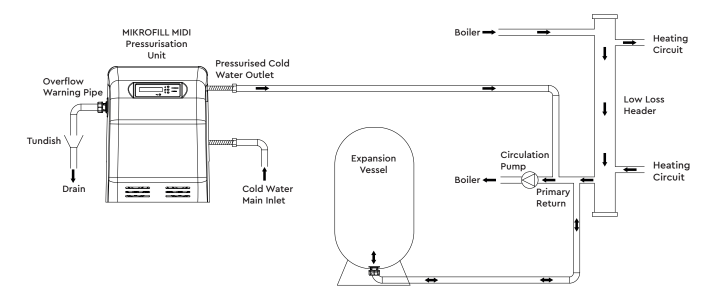
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Mikrofill Pressurisation

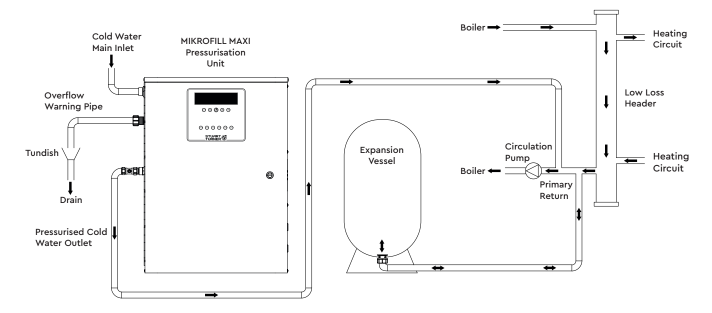
MIKROFILL MIDI INSTALLATION

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MIKROFILL MAXI INSTALLATION

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NOTES

Our brands Powering water for all applications

Stuart Turner offer a comprehensive range of solutions, specifically designed to suit a variety of applications in both domestic and commercial markets.

Invest in a name you can trust - quality, reliability, innovation and customer service.

AQUABOOST

Standard and bespoke booster sets

Why Aquaboost?

Aquaboost offers a comprehensive range of integrated pump and water storage solutions designed to optimise space. Supplied as a ready to install packaged product, they deliver improved performance from unvented water cylinders and combination boilers. Ideal for larger domestic, and commercial applications. The possibilities are endless.



MAINSBOOST

Mains water pressure boosting solutions

Why Mainsboost™?

Mainsboost™ Water Performance Systems are specifically designed to stabilise water pressure and dramatically improve water 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.



MONSOON

Whole house, bathroom and shower pumps

Why Monsoon?

Monsoon is the benchmark for high performing, quality brass pumps available on the market. This comprehensive range is specifically designed to meet the demands of a host of domestic and light commercial applications in vented systems, from a single tap and shower to a complete bathroom or the whole property.



SHOWERMATE

Single outlet or bathroom shower pump

Why Showermate?

Showermate offers a range of high quality plastic pumps providing an effective solution to boost the performance of a single tap, shower or complete bathroom. Showermate pumps are suitable for water pressure and flow boosting applications within properties featuring a vented plumbing system.



WASTEFLO

Waste water removal

Why Wasteflo?

Wasteflo offers a variety of products to simply and efficiently remove waste water from your home or commercial building, allowing you to create a bathroom, wet room, kitchen or utility room anywhere a connection using gravity to the main soil/waste pipe is not possible.



STUART

Circulators, pressurisation units, heating products, water conditioners and pumps

Why Stuart?

The Stuart brand consists of a range of circulators, pressurisation units, heating related products, water conditioners and a diverse range of water pumps, along with associated accessories and controls. Every product has been designed to provide high levels of performance and reliability.





STUART PULSE HEATING & HOT WATER CIRCULATORS

Electronically controlled high-efficiency circulators for heating, air conditioning, cooling and sanitary water. Stuart Pulse Circulators offer five different control modes plus an automatic operation function an EEI rating from just 0.20 and are ErP compliant.



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