



Flamco



that's excellence.

## Flexfiller Direct G4

compact, pumpless pressurisation unit



# Flexfiller Direct G4

Top-up pumpless pressurisation unit for light commercial and large domestic applications

The Flexfiller Direct G4 is our latest and most advanced pressurisation unit. This pumpless unit provides top-up for sealed heating and cooling systems using the available pressure from the water mains or a boosted cold water supply.

- WRAS & KIWA Approved
- Ultra-low power consumption
- Built-in flood protection
- Mechanical backflow protection
- Automated anti-legionella flushing
- Leak detection and shut off
- MODBUS RTU and BACnet communication protocol via RS485







### Features

Pumpless

Engineered, manufactured & tested in Britair

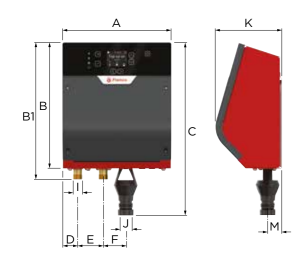
- User friendly
- Quiet
- Mechanical backflow prevention
- Flood protection and shut off
- Advanced connectivity as standard

#### **Benefits**

- --> Cost-effective maintenance
- --> User-friendly, intuitive controls
- --> Low noise technology (dB level)
- -> No RPZ valve required
- -> Saves water, protecting the mains water supply
- --> Connect to MODBUS or BACnet systems without additional hardware

#### **Product Specifications**

- Quiet pumpless pressurisation unit
- Digitally controlled 'first fill' of systems
- Service reminder (12 months)
- Password protected
- Pressure setting in 0.1 bar increments
- Runtime limiter and seperate excessive activation alarm for flood protection
- Fully programmable volt free contact: Common alarm (N/C or N/O)
- Intelligent data acquisition
- Microprocessor control, self-learning with graphical display
- Connects directly to the mains or a suitable boosted cold water mains supply
- No RPZ valve is required



#### **Technical data**

Connection:  • Cold water inlet  • System outlet	Flexible hose 15 mm (compression)
Drain (via tundish) *	<ul><li>22 mm compression</li><li>32 mm PP push fit</li><li>32 mm PP solvent weld</li></ul>
Max. inlet pressure	6.0 bar
Max. delivery pressure	5.7 bar **
Max. design pressure	10.0 bar
Protection class	IP44
Power consumption:	
• Stand-by	• 2.0 W
Filling	• 19.4 W
Max. temperature at inlet	45 °C
Max. temperature at outlet	90 °C
Ambient temperature range	5 - 45 °C
Relative humidity	60 - 70 % non-condensing
Max. flow rate (at 2 bar)	14 l/min.
Supply voltage	110V / 230 V
Frequency	50 Hz
Full load current	1 A
Fuse rating	5 A
Max. load BMS relays	5 A



Included in box: 2 flexible hoses (L = 400 mm)

#### **Dimensions & Weight**

Dimensions [mm]										Weight		
Α	В	B1	С	D	E	F	1	J	K	М	[kg]	Part No.
225	262	284	359	32	53	46	1/2" BSP	22 / 32*	141	30	4	20100



Scan here to visit our website flamco.aalberts-hfc.com/Flexfiller-G4

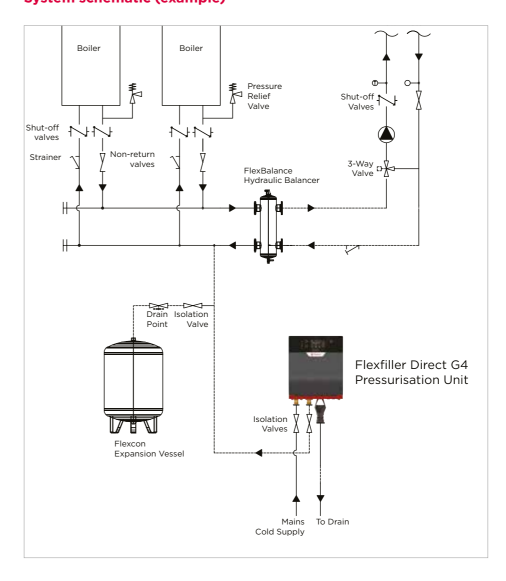


Scan here for BIM models and more

## information about Flexfiller Direct G4

#### \* Fits 22 mm copper compression, 32 mm PP discharge pipe or 32 mm PP solvent weld according to BS 5254 or BS EN1451.

### System schematic (example)



#### **Flamconnect Remote**



The Flexfiller Direct G4 can be combined with **Flamconnect Remote**, the digital dashboard for installers and building managers enabling more efficient service and maintenance.

For more info scan the QR code!



<sup>\*\*</sup> Subject to system conditions; Max. cold fill pressure equals Max. inlet pressure minus 0.3 bar operational allowance.

#### **Complementary products**

Flamco offers a complete range of products from 'source to emitter' which includes a complete range of Expansion Vessels, Air Vents, Safety valves, Air & Dirt separators, Pump Groups, Balancing Valves, Hydraulic Balancers, Hot Water Cylinders, System Conditioners and much more. For more information, please visit our website or contact your Flamco Account Manager.



Flexcon Premium Expansion Vessels



Flexvent Automatic Airvents



Prescor Safety Valves



Air & Dirt Separators



MeiFlow Top S Pump Groups



NexusValve MVS Vivax



Flexbalance Hydraulic Balancers



FlexTherm Thermal Energy Storage



Sentinel System Conditioners

#### **United Kingdom**

Washway Lane UK-WA10 6PB St Helens, Merseyside

+44 17 447 447 44 uk.info@aalberts-hfc.com

flamco.aalberts-hfc.com/uk-en

#### The Netherlands

P.O. Box 30110 / 1303 AC Almere Fort Blauwkapel 1 / 1358 AD Almere

+31 (0)36 526 2560 support.nl@aalberts-hfc.com

flamco.aalberts-hfc.com/nl

#### United Arab Emirates

Dubai Silicon Oasis D206 HQ PO Box 341479 Dubai

+971 56 6821500 ae.info@aalberts-hfc.com

flamco.aalberts-hfc.com/ex-en

