

# Reflex Fillcontrol Plus Compact, automatic makeup/ filling station

**reflex**

Thinking solutions.



## Features

Type	Plus Compact
max. perm. operating temperature	70 °C
max. perm. operating pressure	10 bar
Inlet/outlet connection	R 1/2" / R 1/2"
Electric connection	230V/50Hz
Max. electrical rated power	0.60 kW
Flow rate characteristic value kvs	0.4 m³/h
Height	304 mm
Width	240 mm
Depth	90 mm
Weight	3.00 kg

## Description

### Reflex Fillcontrol Plus Compact

Automatic make-up and filling station for heating and cooling systems with diaphragm-type expansion tanks (MAG).

Enables a controlled and reliable make-up and system filling in accordance with DIN EN 1717 or DIN 1988 from directly connected mains water grids and implements the recommended function control of the pressurisation system (MAG) according to DIN EN 12828 and VDI 4807.

Comprising shut-off valve, DVGW tested system isolator (BA) according to DIN EN 12729, dirt trap, pressure sensor, motorised ball valve, pressure reducer with control manometer and microprocessor-control unit. All components are integrated in a housing so they have a minimum footprint and are easily accessible.

The controlled, pressure-dependent make-up takes place with automatic interruption and fault messaging upon exceeding of the running time and/or the number of cycles.

First filling of the system and refilling are possible using the operating mode that can be set for this purpose. Function control and monitoring of the CE-designated station takes place via a fully automatic and freely programmable microprocessor control unit with LCD display for all relevant operating and fault messages and pressure display, as well as a potential-free output and buzzer alarm for collective fault message.

