

## SmartFiller M AUTOMATIC DIAPHRAGM FILLING UNIT



## **PRODUCTION RANGE**

AUTOMATIC DIAPHRAGM FILLING UNIT EQUIPPED WITH CALIBRATING KNOB MODEL SmartFiller M					
Code	Size	Connection	P <sub>max</sub> upstream	P <sub>downstream</sub> adjustable	Pprecalibration
3856.04.00	G 1/2"	MF UNI-EN-ISO 228	16 Bar [1600 kPa]	0.5-4 Bar [50-400 kPa]	-
3856.05.00	G 3/4"				

#### DESCRIPTION

*RBM SmartFiller M* is an **automatic** filling unit **that reintegrates fluid into heating systems.** 

# It encloses, in a single product, of a pressure reducing valve(\*), a check valve and a shut-off valve.

The pressure reducing valve is a diaphragm type, equipped with a pressure gauge for the detection of the output pressure. The cartridge is pressure-compensated: upstream pressure variations do not affect the adjustment of the downstream pressure.

It is equipped with a graduated knob to carry out the calibration, without the aid of a pressure gauge and tools.

Furthermore, a new 300 micron filtering mesh has been added to protect the shutter area.

#### USE:

*SmartFiller M is an* **adjustment part and not for safety.** For this purpose, provide the system with the appropriate safety devices. They are particularly suited to be used in **heating systems** with the precise task of re-integrating the water that comes out from the system.

During the normal operation of a heating system, part of the fluid is lost through the deaerators, in the form of steam mixed with gases that develop continuously in the circuit. The space left free by the fluid, if it is not properly reinstated, will be occupied by the gases which, dissolved, would form acid solutions that can lead to corrosion.

#### THE CHOICE:

*SmartFiller M* is intended to be used in plumbing, heating and sanitary systems with upstream pressure not higher than 16 bar and the required downstream adjustment pressure within the range of 0.5 to 4 Bar.

\* SmartFiller M is a device designed to maintain pressure within a closed circuit, it does NOT replace the pressure reducers for hydronic circuits. \*\* DHW Compliance "Attestation de Conformité Sanitaire" (France)

## **CONSTRUCTION FEATURES**

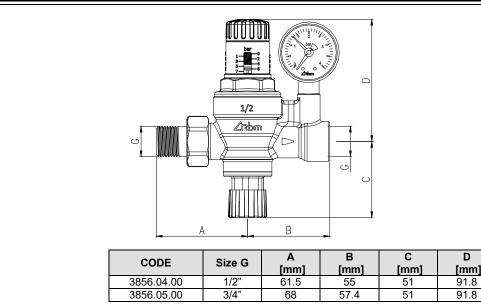
**DZR Brass** 

- Body:
- Metal internal components:
- Rod:
- Seals:
- Sealing seats:
- Exterior plastic parts: Pressure gauge holder connection:
- **DZR Brass DZR Brass** Flastomer Stainless steel Nylon 6 with 30% fibreglass F G 1/4"

## **TECHNICAL FEATURES**

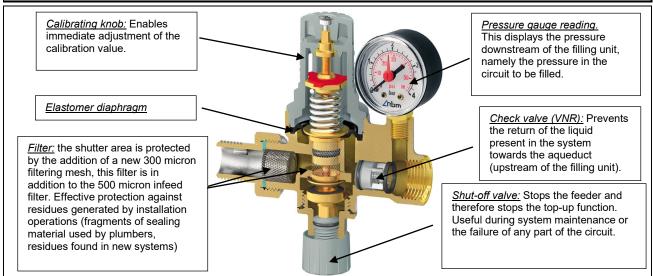
Water Compatible fluid: PN 16 Nominal pressure: Maximum upstream pressure: 16 Bar (1600 kPa) 0.5-4 Bar (50-400 kPa) Adjustable downstream pressure: input: union M UNI-EN-ISO 228 Thread: output: F UNI-EN-ISO 228 Pressure gauge: Scale 0-4 Bar Maximum operating temperature: 80°C . Degree of filtration: 300 µm + 500 µm





### CHARACTERISTIC COMPONENTS OF THE SMARTFILLER M FILLING UNIT

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### PRESSURE REDUCING VALVE CALIBRATION



The final calibration of the pressure reducing valve must be carried out with the hydraulic circuit completely full and with all utilities closed, otherwise values would be affected by the fact that, during the possible supply, the downstream pressure decreases in relation to the amount of required flow.

The *SmartFillerM* filling unit is calibrated by acting on the knob, turning it clockwise to increase the value and anti-clockwise to decrease it.

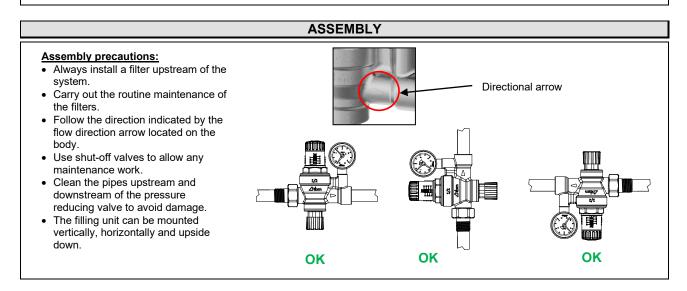
#### Calibration operations:

- Close the shut-off valve downstream of the pressure reducing valve.
- Calibrate the pressure reducing valve by acting with the appropriate spanner depending on the models.
- The calibration operation is to be considered complete when the pressure gauge shows the desired pressure.

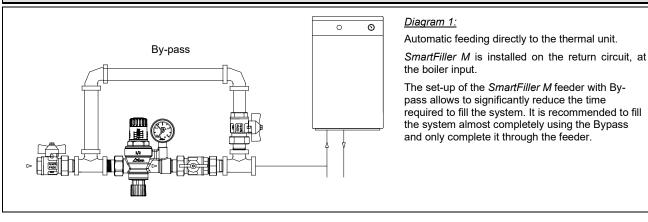
#### Warnings:

• Perform some discharge operations to check the stability of the calibration.

With the system operational, the pressure read on the pressure gauge may be distorted by the overpressure of the thermal system, a possible correction must always be carried out with the system shut down and at ambient temperature.



#### **APPLICATION DIAGRAMS**



## SPECIFICATIONS

#### **SERIES 3856**

Automatic adjustable feeder to top-up closed circuits, with calibrating knob, diaphragm operated, complete with cartridge micro-filter, built-in check valve and dial pressure gauge to view the downstream pressure, model *SmartFiller M*.

Nickel-plated brass body, stainless steel sealing seats, elastomer seals, max. upstream pressure 16 Bar, adjustable pressure downstream 0.5-4 Bar, max. operating temperature 80°C, pressure gauge scale 0-4 Bar, degree of filtration 500  $\mu$ m at inlet plus 300  $\mu$ m thanks to the filtering mesh protecting the shutter, threaded connections MF UNI-EN-ISO 228 with union. Available sizes 1/2" and 3/4".



RBM spa reserves the right to improve and change the products described and the relevant technical data at any moment without prior notice.



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