

Double Membrane Stabilizer without Filter



Catalogues and Products > Heating > Methane Gas Regulators - Stabilizers for Civil and Industrial Applications > **Double Membrane Stabilizer without Filter**

DOUBLE MEMBRANE STABILIZER WITHOUT FILTER

RG/2MT model, maximum pressure 500 mbar

Product informations

Device which supplies a preset and constant "downstream" pressure value, when the inlet pressure and/or the flow rate changes.

Equipped with

- spring for adjusting the output pressure
- safety membrane
- output pressure tap for controlling the output pressure

Technical Features

USE	NOT AGGRESSIVE GASES OF THE THREE FAMILIES (MANUFACTURED / NATURAL / LPG)	
INLET PRESSURE RANGE	400 ÷ 500 MBAR	
OUTPUT PRESSURE RANGE	16 TO 60 MBAR	
INLET CONNECTION	 1/2" FF - SKU 40139 3/4" FF - SKU 40140 1" FF - SKU 40141 	



Page: 1







OUTPUT CONNECTION	 1/2" FF - SKU 40139 3/4" FF - SKU 40140 1" FF - SKU 40141 	
PRESSURE TAP	ACCORDING TO UNI 8979	
OPERATING PRESSURE	- 15°C ÷ + 60°C	
MATERIAL	DIE-CAST ALUMINUM	
DIMENSIONS	120 X 152 MM (AXB)	

INSTALLATION: the regulator is normally placed before the utility and should be installed with the arrow pointing towards the utility, installation in a horizontal position is recommended. A pressure tap is placed outside the regulator and downstream of it for control of the regulating pressure.

SETTING: Before starting the system, make sure that the spring provided with the regulator is adequate for the desired regulating pressure. After removing the cap, place the regulator at the minimum setting (fully unscrewed), then start the system and checking the regulating pressure, screw the regulator itself down to the desired pressure.

SKU	MODEL	PRICE
00000040139	DOUBLE MEMBRANE STABILIZER RG/2MT MODEL - 1/2" FF CONNECTIONS	€51.15 VAT EXCLUDED
00000040140	DOUBLE MEMBRANE STABILIZER RG/2MT MODEL - 3/4" FF CONNECTIONS	€51.15 VAT EXCLUDED
00000040141	DOUBLE MEMBRANE STABILIZER RG/2MT MODEL - 1" FF CONNECTIONS	€51.15 VAT EXCLUDED





Double Membrane Stabilizer without Filter









