

# Mbsm.pro, Flow Control

Category: air conditioner

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In some air conditioning units, we have started to notice that instead of bringing a capillary tube, they bring this type of flow control valve.

The following table shows **which flow control** should be used in R-22, R-410A and R-422D air conditioners and which vent on them according to what capacity the air conditioning equipment should be.

This type of valve has become very popular when it comes to replacing **capillary tubes** . It is used to modify the air conditioning system **and replace capillary tubes** using the **Flow Control** expansion system .



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VALVULAS RESTRICTORAS

CÓDIGO	CAPACIDAD BTUHR	R-22 Nº ORIFICIO	R-410A Nº ORIFICIO	R-422D Nº ORIFICIO	EMPAQUE
DVR-040	12.000	0.040	0.035	0.050	6
DVR-050	18.000	0.050	0.040	0.063	6
DVR-063	24.000	0.063	0.050	0.080	6
DVR-080	36.000	0.080	0.063	0.090	6
DVR-090	48.000	0.090	0.080	0.102	6
DVR-102	60.000	0.102	0.090	0.122	6

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