







124

Settable bypass valve for total or partial overflow of thermal circuits.

- Brass body.
- Elastomer seals.
- Stainless steel AISI 302 springs.
- Shockproof ABS handwheel.
- Graduated scale on knob.
- Threaded in-line connections UNI-EN-ISO 228 (3/4" - 1" - 1 1/4").
- Connections for fittings with copper pipe (Ø 22).
- Max operating temperature 110 °C
- Max operating pressure 10 Bar
- Setting range 0.1 ÷ 0.7 Bar
- Setting unit 0.1 Bar
- Technical drawing, page 11.00

-  Angle differential pressure bypass valves
-  *Vanne de by-pass à pression différentielle en angle*
-  Угловой байпасный клапан дифференциального давления
-  Supară de by-pass cu presiune diferențială cu cot
-  Válvula de presión diferencial regulable, escuadra, M-H
-  Nebenleitungsventile mit Differentialdruck Winkel

Code Code Артикул Cod Código Code	Size Taille Размер Dimensiune Medida Abmessung	EURO EURO EURO EURO EURO	Pack Cond. Упак. Cutie Caja Pack.	Carton Emballage Кор. Ambalaj Embalaje Verpack.
124.05.00*	3/4"	-	1	10
124.06.00*	1"	-	1	10
124.07.00*	1 1/4"	-	1	5
124.22.00**	Ø 22	-	1	10

*Connections for steel pipe with union fitting

**Connections complete with fittings for copper pipe ø 22

