



Function

Accessory for solar thermal systems, designed for measuring and regulating the flow of the heat transfer fluid within the primary circuit. It allows precise control of the flow rate and supports proper hydraulic balancing of the system.

Technical data

Connections	M x F
Body material	Brass
Operating temperature	Up to 120°C
Application	Primary circuits of solar thermal systems
Available fittings	15x1
	18x1
	22x1
	3/4x1
	1x1
	18x1" 1/2
	22x1" 1/2
	3/4x1" 1/2
	1x1" 1/2

Material

Body	Brass CW617N
Nut ring	CW617N EN12165
Nut	CW617N EN12165
Gasket	PTFE

Available versions

lt/min	15x1	18x1	22x1	3/4x1	1x1	18x1" 1/2	22x1" 1/2	3/4x1" 1/2	1x1" 1/2
1-6	10405599	10405588	10405613	10405593	10405716	/	10405574	10405918	10405575
2-12	10405589	10405590	10405592	10405595	10405597	10405579	10405580	10405577	10405578
8-28	/	10405612	10405591	10405600	10405594	10405585	10405587	10405576	10405581
8-38	/	10405598	10405571	10405603	10405604	/	10405584	/	10405582