## STRAINERS



- Strainer is very important to protect circuit and elements that make up a hydraulic control valve from blockages. It is located in the valve pressure outlet.
- COMETAL strainer is **self-cleaning**, the flow of water passing through the valve performs this function.



----

## MATERIALS

- BODY : Brass
- MESH: Stainless Steel (64 mesh)
- O-RING: Teflon y NBR joints.

## DIMENSIONS AND WEIGHTS



MODEL	NOMINAL PRESSURE		LEGTH (L)	CONNECTION (A)	PASS SECTION	CONNECTION (B)	WEIGHT
	bar	psi	mm	GAS	mm	GAS	g
Brass strainer	16	232	30	¼" male	4,5	1/8" female	15,0
			49,5	¼" male	4,5	1/8" female	24,0
			66,5	¼" male	4,5	1/8" female	33,0

## STRAINER SELECTION

MODEL	L	Use for the following valves
Brass strainer	30	1", 1½"P
	49,5	1½"G, 2", 2½", 3", DN80,DN100, DN125
	66,5	3"90º, DN80-90º, DN100-90º, DN150, DN200, DN250