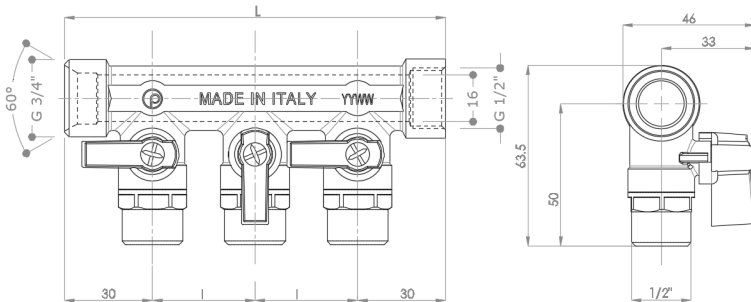




DESCRIPTION

# 703RSFM – 704RSFM

Mini manifold 3/4" M (60° sphero-conical BS5200) x 1/2" F with 3 or 4 male exits 1/2" M flat, with incorporated ball valve and red lever. Available with the blue lever also (703BSFM – 704BSFM).



Type	outlets	L (mm)	I (mm)	Weight (g)
703RSFM	3	130	35	468
703BSFM				
704RSFM	4	165	35	640
704BSFM				

Dimensions in mm

MATERIALS

<b>Body</b>	CW617N (EN 12165) CuZn40Pb2	<b>Seats</b>	PTFE
<b>Ball</b>	CW614N (EN 12164) CuZn39Pb3 Chrome plated	<b>O-Ring</b>	EPDM
<b>Stem</b>	CW614N (EN 12164) CuZn39Pb3	<b>Max Pressure</b>	10 bar
<b>Handle</b>	Aluminum	<b>Max Temperature</b>	100°C

ACCESSORIES

**1007BOA**

Union piece 1/2" M x 3/4" F free nut (60° sphero-conical), with O-Ring



**1007K**

Union piece 1/2" M x 3/4" F free nut (60° sphero-conical), with O-Ring



**1007M**

Union piece 1/2" M x 3/4" F free nut (60° sphero-conical), with O-Ring length: 44, 52, 58 mm



**1007T**

Union piece 1/2" M x 3/4" F free nut (flat)



**046M**

M x F Elbow ( 1/2" M x 1/2" F)



**VS620**

Orientable manual air vent 1/2" M



**1007WFC**

Union piece 1/2" F x 3/4" F free nut (60° sphero-conical), with O-Ring  
 Union piece 3/4" F x x 3/4" F free nut (60° sphero-conical), with O-Ring

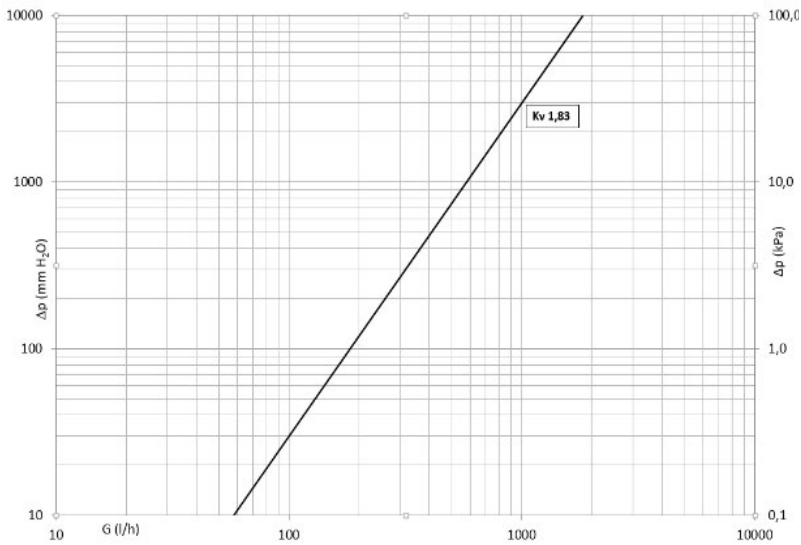


**1007MC**

Union piece 3/4" M x 3/4" F free nut (60° sphero-conical), with O-Ring



**PRESSURE DROP DIAGRAM**



The diagram beside shows the pressure drop of a couple of manifolds **703** \_\_\_ **M** or **704** \_\_\_ **M** taking into account only one exit.

**VARIANTS**

**703RFSM / 703BFSM - 704RFSM / 704BFSM**

			<table border="1"> <thead> <tr> <th>Outlets</th> <th>L (mm)</th> <th>I (mm)</th> </tr> </thead> <tbody> <tr> <td>3</td> <td>130</td> <td>35</td> </tr> <tr> <td>4</td> <td>165</td> <td>35</td> </tr> </tbody> </table>	Outlets	L (mm)	I (mm)	3	130	35	4	165	35
			Outlets	L (mm)	I (mm)							
3	130	35										
4	165	35										

**703RFSM** Mini manifold  $\frac{1}{2}$ "F x  $\frac{3}{4}$ " M BS5200 60° with 3 male exits  $\frac{1}{2}$ "M flat, with incorporated ball valve and red lever.

**703BFSM** Mini manifold  $\frac{1}{2}$ "F x  $\frac{3}{4}$ " M BS5200 60° with 3 male exits  $\frac{1}{2}$ "M flat, with incorporated ball valve and blue lever.

**704RFSM** Mini manifold  $\frac{1}{2}$ "F x  $\frac{3}{4}$ " M BS5200 60° with 4 male exits  $\frac{1}{2}$ "M flat, with incorporated ball valve and red lever.

**704BFSM** Mini manifold  $\frac{1}{2}$ "F x  $\frac{3}{4}$ " M BS5200 60° with 4 male exits  $\frac{1}{2}$ "M flat, with incorporated ball valve and blue lever.