

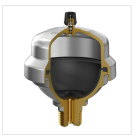
Product Data Sheet (2020-07-18)

Flexofit Super

Flexofit Super Super absorbs water hammer in order to minimize noise and damage to the system.

A water hammer arrestor absorbs the wave of pressure before it can develop into water hammer. The Flexofit Super does this by having two areas that are separated by a rubber diaphragm. On one side, there is a gas cushion under pressure, while the other side is in connected to the system. The gas cushion compresses and absorbs the wave of pressure.





Туре	Pre-charge [bar]	Dimer Ø [mm]	nsions H. [mm]	Connection	###	Order Code
Flexofit Super ½	2	83	102	R 1/2"	20	24980
Flexofit Super $\frac{1}{2}$ with T-fitting	2	83	130	G 3/4" F x G 3/4" M	20	24989

kiwa

Technical information

• Maximum working pressure: 10.0 bar (peak load: 40.0 bar).

Maximum working temperature: 90 °C.

Capacity: 160 cm³.

Solid brass, chromium plated housing.

• Membrane: butyl rubber.

Find more information online:

Manuals
Certificates
CAD drawings
Extra documentation
Animations



Flamco Group
Plotterweg 31
3821 BB, Amersfoort - nl
T +31 33 299 75 00
F +31 33 298 64 45
E info@flamcogroup.com
I https://flamcogroup.com