LK 360 NetMag

- Extend the service life of your heating system
- Energy-saving
- Rotatable filter housing, can be installed vertically and horizontally



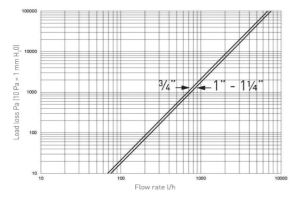
Technical Data

Working temperature:	0-90 °C
Max. working pressure:	0.4 MPa (4 bar)
Media 1:	Water - Glycol mixture max. 30%
Thread standard:	G - female thread, ISO 228/1
Material, valve body:	Nickel-plated Brass EN 12165 CW617N
Other data:	Filter housing - Polyamide PA66
Other data:	Ball valve Nickle-plated brass CW617N Magnet Neodymium 11,000 gauss

The LK 360 NetMag is a magnetic cyclone filter that effectively protects your boiler and other components in your heating system by trapping dirt and magnetite.

LK 360 shall be installed on on the return pipe at the boiler inlet to protect the boiler from contamination. The filter housing is rotatable and can be installed vertically or horizontally, making it suitable for most spaces.

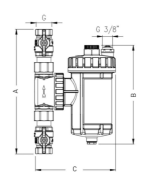
Pressure drop diagram





LK 360 - Female thread





Article	Dim.	DN	Kvs m³/h	A mm	B mm	C mm	Weight (kg)
50801619	F ¾"	20	6,81	237	189	153	1.2
50801620	F 1"	25	7,51	253	189	153	1.3
50801621	F1¼"	32	7,51	256	189	153	1.3

