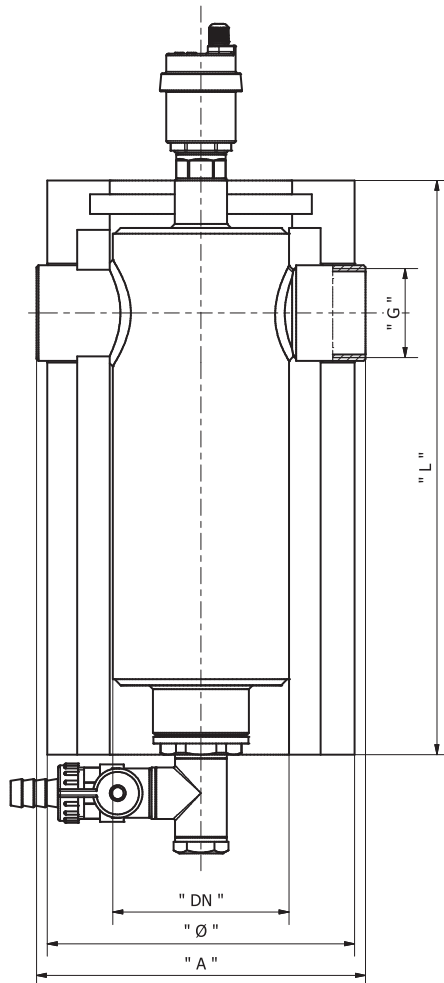
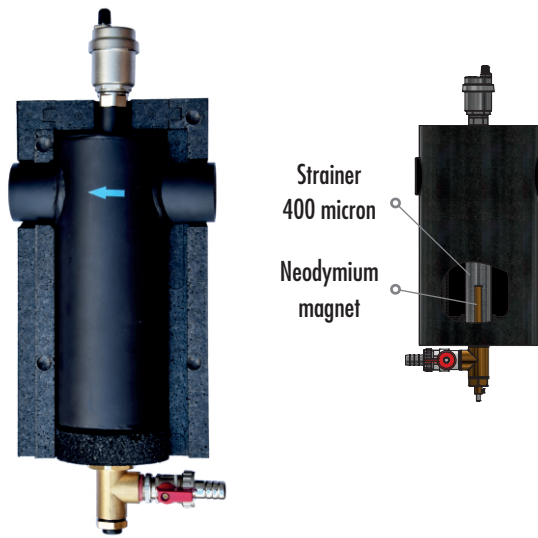


Magnetic filter with strainer FM



The **FM** magnetic filter is a device designed to trap solid pollutants carried by water in central heating installations, heating networks, heat centers, boiler rooms, as well as in glycol installations in air-conditioning systems. Their use allows for the proper operation of heat exchangers, pumps, boilers and other system devices, preventing the deposition of impurities that remain in the desilter and are easy to remove. Contrary to systems without a filter separator, the sedimentation of sludge and limescale effectively reduces the efficiency of devices operating in such conditions. This is especially important for heat exchangers.

Advantages of using a magnetic filter with strainer:

- securing and significantly reducing the risk of damage to the installation and its components,
- silencing the operation of the installation,
- exceptional simple removal of the separator contamination, removal of contamination without the need to shut down the installation.

Type	Catalog number
Magnetic filter with strainer FM 65 - DN 25 with insulation, with equipment	611091
Magnetic filter with strainer FM 80 - DN 32 with insulation, with equipment	611092
Magnetic filter with strainer FM 100 - DN 40 with insulation, with equipment	611093
Magnetic filter with strainer FM 150 - DN 50 with insulation, with equipment	611094

	FM 65 - DN 25	FM 80 - DN 32	FM 100 - DN 40	FM 150 - DN 50
A	160	160	195	260
Ø	155	155	190	250
L	260	290	350	400
DN	65	80	100	150
G	1" F	1 1/4" F	1 1/2" F	2" F
Power	50 kW	80 kW	120 kW	180 kW
Kvs	12	19	28	40

