

DEMI demineralizing filter

Demineralizing water filter for modern central heating installations, and many other systems requiring water with low conductivity and TDS values. Simple construction of a filter consisting of pressure cylinder, water flow head and special demineralizing deposit. Each system is capable of treating a certain amount of water. The amount of demineralized water depends on the conductivity of raw water and the size of added deposit. After the given amount of water has been treated, it is necessary to recharge the deposit or to connect another pressure cylinder, because the deposit is not suitable for regeneration. In order to extend the life span of a deposit just before the demineralization, it is recommended to use the Reversed Osmosis System.

Technical data

Symbol	DEMI-4	DEMI-7	DEMI-9	DEMI-14	DEMI-20
Capacity	4 l	7 l	9 l	14 l	20 l
Dimensions (w/h)	184x388	207x477	247x477	207x807	247x949
Efficiency (assuming that TDS = 500ppm)	200 L	350 L	450 L	700 L	1000 L
Connection	3/4", 1"				
Flow rate during deposit refill	4 L/min				

