

MANUAL WATER PURIFYING PLANTS

Filter Type	Recomm. Ltr./min.	Capacity* m3/hour	Connection	Measures in cm			Price in Euro €
				H	W	D	
202-PDM	40	2,4	1"	135	72	45	ask for an offer
302-PDM	58	3,5	1"	145	82	50	ask for an offer
402-PDM	76	4,5	1"	155	92	55	ask for an offer
502-PDM	96	5,7	1¼"	165	102	60	ask for an offer
602-PDM	113	6,8	1¼"	175	112	70	ask for an offer
802-PDM	140	8,4	1½"	180	132	80	ask for an offer
1002-PDM	170	10,2	2"	185	145	95	ask for an offer
1202-PDM	200	12,0	2"	190	160	100	ask for an offer
1602-PDM	233	14,0	2"	220	170	100	ask for an offer

FULLY AUTOMATIC WATER PURIFYING PLANTS

Filter Type	Recomm. Ltr./min.	Capacity* m3/hour	Connection	Measures in cm			Price in Euro €
				H	W	D	
202-PDA	40	2,4	1"	135	72	45	ask for an offer
302-PDA	58	3,5	1"	145	82	50	ask for an offer
402-PDA	76	4,5	1"	155	92	55	ask for an offer
502-PDA	96	5,7	1¼"	165	102	60	ask for an offer
602-PDA	113	6,8	1¼"	175	112	70	ask for an offer
802-PDA	140	8,4	1½"	180	132	80	ask for an offer
1002-PDA	170	10,2	2"	185	145	95	ask for an offer
1202-PDA	200	12,0	2"	190	160	100	ask for an offer
1602-PDA	233	14,0	2"	220	170	100	ask for an offer

*Raw water analysis and the demands on the cleaning ability are crucial for the capacity and the purifying process for each plant.

This is why a thorough knowledge of capacity need and water analysis are very important when a plant is being established.

Kemic Water Technology is at your service for instructions after purchasing a pressure filter plant.



MANUEL SINGLE TANK PLANTS

Filter Type	Recomm. Capacity*		Connection	Measures in cm			Price in Euro €
	Ltr./min.	m3/hour		H	W	D	
101-EDM	20	1,2	¾"	135	45	45	ask for an offer
151-EDM	28	1,7	1"	145	50	50	ask for an offer
201-EDM	36	2,2	1"	155	55	55	ask for an offer
251-EDM	48	2,8	1"	165	60	60	ask for an offer
301-EDM	56	3,4	1"	175	65	70	ask for an offer
401-EDM	70	4,2	1¼"	180	70	75	ask for an offer
501-EDM	85	5,1	1¼"	185	70	80	ask for an offer
601-EDM	100	6,0	1¼"	190	80	90	ask for an offer
801-EDM	117	7,0	1½"	220	85	95	ask for an offer
1001-EDM	147	8,8	2"	220	90	105	ask for an offer

*Raw water analysis and the demands on the cleaning ability are crucial for the capacity and the purifying process for each plant.

OXIDATION PLANT

Type	Description	Price in Euro €
5 M	Intended for filter plant up to types 601 / 602 incl.	ask for an offer
5	Intended for filter plants up to type 2402 incl.	ask for an offer
10	Intended for filter plants up to type 4802	ask for an offer

Kemic water Technology supplies larger pressure filter plants. Please contact us for more information.

The vessels are hot dept galvanized and produced in accordance to EU standards for pressure vessels. PED 97/23/EC

Delivery ab. Factory or we can deliver, install and commissioning together with service of all plants.



KEMIC Vandrens A/S
 Filskovvej 10-12, Blåhøj DK-7330 Brande
 Tel.: (+45) 76 73 37 50 - Fax.: (+45) 76 73 37 51
 Email: kemic@kemic.dk - Web: www.kemic.dk