

АКВА СИСТЕМИ ЕООД

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Gel DECAL Едноколонни омекотителни системи

МОДЕЛ	КОД	€ без ДДС	€ с ДДС	ЛВ без ДДС	ЛВ с ДДС
DECAL 15 VT,4,0	10881030	1140.00	1368.00	2229.65	2675.58
DECAL 20 VT,4,0	10881530	1165.00	1398.00	2278.54	2734.25
DECAL 25 VT,4,0	10882030	1235.00	1482.00	2415.45	2898.54
DECAL 30 VT,4,0	10882530	1265.00	1518.00	2474.12	2968.95
DECAL 45 VT,4,0	10883530	1345.00	1614.00	2630.59	3156.71
DECAL 60 VT,4,0	10884030	1515.00	1818.00	2963.08	3555.70
DECAL 75 VT,4,0	10884530	1630.00	1956.00	3188.00	3825.60
DECAL 75 M VT,4,0	10884535	2010.00	2412.00	3931.22	4717.46
DECAL 110 VT,4,0	10885030	2050.00	2460.00	4009.45	4811.34
DECAL 110 M VT,4,0	10885230	3275.00	3930.00	6405.34	7686.41
DECAL 140 VT,4,0	10885530	2545.00	3054.00	4977.59	5973.10
DECAL 140 M VT,4,0	10885730	2775.00	3330.00	5427.43	6512.91
DECAL 200 VT,4,0	1088603V	3510.00	4212.00	6864.96	8237.96
DECAL 200 M VT,4,0	1088607V	3675.00	4410.00	7187.68	8625.21
DECAL 200 B VT,4,0	1088613V	6170.00	7404.00	12067.47	14480.97
DECAL 250 M VT,4,0	1088633V	4540.00	5448.00	8879.47	10655.36
DECAL 250 B VT,4,0	1088623V	6915.00	8298.00	13524.56	16229.48
DECAL 320 B VT,4,0	1088653V	7950.00	9540.00	15548.85	18658.62
DECAL 500 B VT,4,0	1088703V	9250.00	11100.00	18091.43	21709.71



ITEM	ITEM CODE	UNIT PRICE	CONN.	RES. VOL.	CYCLIC CAPAC.	FLOW RATE POTABLE USE* (H.L.<5)	SALT RESERVE	REGEN. DURATION	AVERAGE AMOUNT OF WATER USED FOR REGEN.	SALT USED FOR REGEN.	DIMENS. CYLINDER BRINE TANK
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						OPERATION	PEAK					(Øвн)	(Øвн)
	€/cad.		l	m ³ x10 ⁴	m ³ /h	l/min	l	min	l	kg		cm	cm
DECAL 15 VT 4.0	108.810.30	-	1" ¼"F	15	90	0,9	24	100	22	98	2,25	24x111	47x62
DECAL 20 VT 4.0	108.815.30	-	1" ¼"F	20	120	1,2	32	100	29	131	3	24x111	47x62
DECAL 25 VT 4.0	108.820.30	-	1" ¼"F	25	150	1,5	40	100	36	162	3,75	25x111	47x62
DECAL 30 VT 4.0	108.825.30	-	1" ¼"F	30	180	1,8	48	100	43	195	4,5	25x111	47x62
DECAL 45 VT 4.0	108.835.30	-	1" ¼"F	45	270	2,25	60	100	36	298	6,75	25x159	47x62
DECAL 60 VT 4.0	108.840.30	-	1" ¼"F	60	360	3	81	150	33	448	9	33x134	53x75
DECAL 75 VT 4.0	108.845.30	-	1" ¼"F	75	450	3,75	101	150	41	560	11,25	33x159	53x75
DECAL 75 M VT 4.0	108.845.35	-	2" M	75	450	3,75	110	150	41	560	11,25	33x159	53x75
DECAL 110 VT 4.0	108.850.30	-	1" ¼ F	110	660	4,4	117	200	47	795	16,5	37x186	53x100
DECAL 110 M VT 4.0	108.852.30	-	2" M	110	660	4,4	120	200	41	741	16,5	37x190	53x100
DECAL 140 VT 4.0	108.855.30	-	1" ¼"F	140	840	5,6	117	300	59	995	21	41x186	62x106
DECAL 140 M VT 4.0	108.857.30	-	2" M	140	840	5,6	151	300	51	915	21	41x190	62x106
DECAL 200 VT 4.0	108.860.3V	-	1" ¼"F	200	1200	7	117	520	84	1420	30	56x183	78x111
DECAL 200 M VT 4.0	108.860.7V	-	2" M	200	1200	7	160	520	73	1319	30	56x187	78x111
DECAL 200 B VT 4.0	108.861.3V	-	2" M	200	1200	7	188	520	66	1524	30	56x197	78x111
DECAL 250 M VT 4.0	108.863.3V	-	2" M	250	1500	8,75	160	520	91	1635	37,5	61x225	78x111
DECAL 250 B VT 4.0	108.862.3V	-	2" M	250	1500	8,75	235	520	34	1671	37,5	61x235	78x111
DECAL 320 B VT 4.0	108.865.3V	-	2" M	320	1920	9,6	258	850	38	2188	48	61x235	104x109
DECAL 500 B VT 4.0	108.870.3V	-	2" M	500	3000	15	350	850	53	3208	75	77x237	104x109

*Data referred to the 20 liter model. **Flow rate without mixing bypass - Pressure: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C

Gel Duplex Двухколонни омекотителни системи

МОДЕЛ	КОД	€ без ДДС	€ с ДДС	ЛВ без ДДС	ЛВ с ДДС
DUPLEX 2 x 15 VT 4.0	10891540	2010.00	2412.00	3931.22	4717.46
DUPLEX 2 x 20 VT 4.0	10892040	2075.00	2490.00	4058.35	4870.02
DUPLEX 2 x 25 VT 4.0	10892540	2160.00	2592.00	4224.59	5069.51
DUPLEX 2 x 30 VT 4.0	10893040	2235.00	2682.00	4371.28	5245.54



DUPLEX 2 x 45 VT 4.0	10894540	2415.00	2898.00	4723.33	5668.00
DUPLEX 2 x 60 VT 4.0	10896040	2825.00	3390.00	5525.22	6630.26
DUPLEX 2 x 75 VT 4.0	10897540	2995.00	3594.00	5857.71	7029.25
DUPLEX 2 x 110 VT 4.0	10898040	3800.00	4560.00	7432.15	8918.58
DUPLEX 2 x 140 VT 4.0	10898540	4360.00	5232.00	8527.42	10232.90
DUPLEX 2 x 200 VT 4.0	1089904V	6220.00	7464.00	12165.26	14598.32
DUPLEX 2 x 110 M VT 4.0	10898240	4545.00	5454.00	8889.25	10667.10
DUPLEX 2 x 140 M VT 4.0	10898740	5100.00	6120.00	9974.73	11969.68
DUPLEX 2 x 200 M VT 4.0	1089908V	6820.00	8184.00	13338.76	16006.51
DUPLEX 2 x 250 M VT 4.0	1089916V	8095.00	9714.00	15832.44	18998.93
DUPLEX 2 x 200 B VT 4.0	10899140	11720.00	14064.00	22922.33	27506.79
DUPLEX 2 x 250 B VT 4.0	1089918V	13110.00	15732.00	25640.93	30769.12
DUPLEX 2 x 320 B VT 4.0	1089924V	14380.00	17256.00	28124.84	33749.80
DUPLEX 2 x 500 B VT 4.0	1089944V	16990.00	20388.00	33229.55	39875.46



ITEM	ITEM CODE	UNIT PRICE	CONN.	RESIN VOL.	CYCLIC CAPAC.	FLOW RATE POTABLE USE* (H.L.<5)		BRINE TANK CAPACITY	AVERAGE WATER USED FOR REG.	SALT USED FOR REGEN.	REGEN. DURAT.	DIMENS. CYLINDER TANK	
						OPERATION	PEAK					BRINE	TANK
		€/cad.		l	m³x10³	m³/h	l/min	l	l	(kg)	min	cm	cm
DUPLEX 15-200													
DUPLEX 15 VT 4.0	108.915.40	-	1" F	15	90	0,9	24	100	98	2,25	22	24x112	47x62
DUPLEX 20 VT 4.0	108.920.40	-	1" F	20	120	1,2	32	100	131	3	29	24x112	47x62
DUPLEX 25 VT 4.0	108.925.40	-	1" F	25	150	1,5	40	100	162	3,75	36	25x112	47x62
DUPLEX 30 VT 4.0	108.930.40	-	1" F	30	180	1,8	48	100	195	4,5	43	25x112	47x62
DUPLEX 45 VT 4.0	108.945.40	-	1" F	45	270	2,25	60	100	298	6,75	36	25x160	47x62
DUPLEX 60 VT 4.0	108.960.40	-	1" F	60	360	3	81	150	448	9	33	33x135	53x75
DUPLEX 75 VT 4.0	108.975.40	-	1" F	75	450	3,75	101	150	560	11,25	41	33x160	53x75
DUPLEX 110 VT 4.0	108.980.40	-	1" F	110	660	4,4	117	200	795	16,5	47	37x187	53x100
DUPLEX 140 VT 4.0	108.985.40	-	1" F	140	840	5,6	117	300	995	21	59	41x187	62x106
DUPLEX 200 VT 4.0	108.990.4V	-	1" F	200	1200	7	234	520	1420	30	84	56x183	78x111
DUPLEX 110 M - 250 M													
DUPLEX 110 M VT 4.0	108.982.40	-	2" M	110	660	4,4	240	200	741	16,5	41	37x190	53x100
DUPLEX 140 M VT 4.0	108.987.40	-	2" M	140	840	5,6	302	300	915	21	51	41x190	62x106
DUPLEX 200 M VT 4.0	108.990.8V	-	2" M	200	1200	7	320	520	1319	30	73	56x187	78x111
DUPLEX 250 M VT 4.0	108.991.6V	-	2" M	250	1500	8,75	320	520	1635	37,5	91	61x225	78x111
DUPLEX 200 B - 500 B													
DUPLEX 200 B VT 4.0	108.991.40	-	2" M	200	1200	7	376	520	1524	30	66	56x197	78x111
DUPLEX 250 B VT 4.0	108.991.8V	-	2" M	250	1500	8,75	470	520	1671	37,5	34	61x235	78x111
DUPLEX 320 B VT 4.0	108.992.4V	-	2" M	320	1920	9,6	516	850	2188	48	38	61x235	104x109
DUPLEX 500 B VT 4.0	108.994.4V	-	2" M	500	3000	15	700	850	3208	75	53	77x237	104x109

* Flow rate without mixing bypass - Pressure: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C

Гел DEFERR Филтри за отстраняване на желязо и манган

МОДЕЛ	КОД	€ без ДДС	€ с ДДС	ЛВ без ДДС	ЛВ с ДДС
DEFERR 30	11801010	960.00	1152.00	1877.60	2253.12
DEFERR 45	11803010	1075.00	1290.00	2102.52	2523.02
DEFERR 75	11805010	1320.00	1584.00	2581.70	3098.03
DEFERR 110	11807010	1790.00	2148.00	3500.94	4201.12
DEFERR 140 M	11809110	2250.00	2700.00	4400.62	5280.74
DEFERR 200 M	1181111V	2940.00	3528.00	5750.14	6900.17
DEFERR 320 B	1181401V	6300.00	7560.00	12321.73	14786.07
DEFERR 500 B	1181701V	7830.00	9396.00	15314.15	18376.98



ITEM	ITEM CODE	UNIT PRICE	CONN.	MEDIA	IRON ≤ 1,5 PPM		IRON ≤ 3 PPM		IRON ≤ 6 PPM		DRAIN FITTING	BACKWASH FLOW RATE	BACKWASH DURATION	DIMENS. (ØxH)
					FLOW RATE	ΔP	FLOW RATE	ΔP	FLOW RATE	ΔP				
		€		l	m³/h	bar	m³/h	bar	m³/h	bar	mm	m³/h	min	cm
DEFERR 30	118.010.10	-	1" ¼ F	30	0,5	<0,3	0,3	<0,2	0,13	<0,2	25	4	15	25x111
DEFERR 45	118.030.10	-	1" ¼ F	45	0,8	<0,4	0,4	<0,3	0,19	<0,2	25	4,3	20	25x159
DEFERR 75	118.050.10	-	1" ¼ F	75	1,1	<0,3	0,5	<0,2	0,27	<0,2	25	4,75	25	33x159
DEFERR 110	118.070.10	-	1" ¼ F	110	1,8	<0,6	0,9	<0,3	0,46	<0,2	25	5,4	30	37x186
DEFERR 140 M	118.091.10	-	2" M	140	2,3	<0,6	1,2	<0,3	0,58	<0,2	25	6	35	41x192
DEFERR 200 M	118.111.1V	-	2" M	200	3,4	<0,5	1,7	<0,2	0,85	<0,2	25	6,5	40	56x190
DEFERR 320 B	118.140.1V	-	2" M	320	5,5	<0,6	2,7	<0,3	1,36	<0,2	40	12	20	61x224
DEFERR 500 B	118.170.1V	-	2" M	500	8,5	<0,6	4,3	<0,3	2,13	<0,2	40	15	25	77x240

PS. 2 ppm of Fe = 1 ppm of Mn - Pressure: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C; Electrical absorption: 12 VA

Guide to choice of Deferr units

OPERATING FLOW RATE	≤ 0,5 m³/h	0,5-0,75 m³/h	0,75-1 m³/h	1-1,25 m³/h	1,25-1,5 m³/h	1,5-1,8 m³/h	1,8-2,1 m³/h	2,1-2,5 m³/h	2,5-3 m³/h	3-3,6 m³/h	3,6-4,2 m³/h	4,2-5 m³/h	5-6 m³/h	6-9 m³/h
IRON (ppm)														
≤ 0,8	30	30	45	75	75	75	110	110	110	140	200	200	320	500
≤ 1,5	30	45	75	110	110	110	140	200	200	320	320	320	500	-
≤ 3	75	110	140	200	200	320	320	320	500	500	500	-	-	-
≤ 6	140	200	320	320	500	500	500	-	-	-	-	-	-	-

Gel DESABB Избистрители за мътна вода

МОДЕЛ	КОД	€ без ДДС	€ с ДДС	ЛВ без ДДС	ЛВ с ДДС
DESABB 30 VT 4.0	11848010	805.00	966.00	1574.44	1889.33
DESABB 45 VT 4.0	11850010	885.00	1062.00	1730.91	2077.09
DESABB 75 VT 4.0	11854010	1000.00	1200.00	1955.83	2347.00
DESABB 110 VT 4.0	11856010	1315.00	1578.00	2571.92	3086.30
DESABB 140 M VT 4.0	11858110	1660.00	1992.00	3246.68	3896.01
DESABB 200 M VT 4.0	1186011V	2070.00	2484.00	4048.57	4858.28
DESABB 320 B VT 4.0	1186201V	2985.00	3582.00	5838.15	7005.78
DESABB 500 B VT 4.0	1186801V	5840.00	7008.00	11422.05	13706.46



ITEM	ITEM CODE	UNIT PRICE	CONN.	MEDIA	TURBIDITY <10 MG/L OF SiO ₂		TURBIDITY 10-30 MG/L OF SiO ₂		TURBIDITY >30 MG/L OF SiO ₂		DRAIN FITTING	FLOW RATE CONTROLAV.	BACKWASH DURATION.	DIMENS. (ØxH)
					FLOW RATE	ΔP	FLOW RATE	ΔP	FLOW RATE	ΔP				
		€		l	m³/h	bar	m³/h	bar	m³/h	bar	mm	m³/h	min	cm

DESABB 30	118.480.10	-	1" ¼ F	30	0,9	<0,4	0,6	<0,3	0,3	<0,2	25	4	15	25x111
DESABB 45	118.500.10	-	1" ¼ F	45	1,4	<0,7	0,9	<0,5	0,45	<0,3	25	4,3	20	25x159
DESABB 75	118.540.10	-	1" ¼ F	75	2,3	<0,7	1,5	<0,5	0,75	<0,3	25	4,75	25	33x159
DESABB 110	118.560.10	-	1" ¼ F	110	3,3	<1,0	2,2	<0,7	1,1	<0,4	25	5,4	30	37x186
DESABB 140 M	118.581.10	-	2" M	140	4,2	<0,7	2,8	<0,5	1,4	<0,3	25	6	35	41x192
DESABB 200 M	118.601.1V	-	2" M	200	6	<0,9	4	<0,7	2	<0,4	25	6,5	40	56x190
DESABB 320 B	118.620.1V	-	2" M	320	9,6	<1,0	6,4	<0,7	3,2	<0,4	40	12	20	61x224
DESABB 500 B	118.680.1V	-	2" M	500	15	<1,0	10	<0,7	5	<0,4	40	15	25	77x240

Pressure: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C; Electrical absorption: 12 VA

Guide to choice of Desabb units

OPERATING FLOW RATE	≤ 0,9 m³/h	0,9-1,4 m³/h	1,4-1,8 m³/h	1,8-2,8 m³/h	2,8-4 m³/h	4-5 m³/h	5-6 m³/h	6-7 m³/h	7-9 m³/h	9-12 m³/h	12-15 m³/h
TURBIDITY (PPM)											
≤ 10	30	45	75	110	140	200	200	320	320	500	500
10-30	45	75	110	200	200	320	320	500	500	-	-
> 30	110	140	200	320	500	500	-	-	-	-	-

Gel DECLOR Филтри с активен въглен за премахване на миризми и хлор от водата

МОДЕЛ	КОД	€ без ДДС	€ с ДДС	ЛВ без ДДС	ЛВ с ДДС
DECLOR 30 VT 4.0	11830010	880.00	1056.00	1721.13	2065.36
DECLOR 45 VT 4.0	11832010	1000.00	1200.00	1955.83	2347.00
DECLOR 75 VT 4.0	11834010	1200.00	1440.00	2347.00	2816.40
DECLOR 110 VT 4.0	11838010	1635.00	1962.00	3197.78	3837.34
DECLOR 140 M VT 4.0	11840110	2070.00	2484.00	4048.57	4858.28
DECLOR 200 M VT 4.0	1184211V	2710.00	3252.00	5300.30	6360.36
DECLOR 320B VT 4.0	1184401V	5920.00	7104.00	11578.51	13894.22
DECLOR 500 B VT 4.0	1184601V	7300.00	8760.00	14277.56	17133.07



ITEM	ITEM CODE	UNIT PRICE	CONN.	MEDIA	CHLORINE REMOVING USE*		ADSORBENT USE**		CHLORINE REMOVING USE/ ADSORBENT USE***		DRAIN FITTING	BACKWASH DURATION	DIMENS. (ØxH)
					FLOW RATE	ΔP	FLOW RATE	ΔP	FLOW RATE	ΔP			
		€		l	m³/h	bar	m³/h	bar	m³/h	bar	mm	min	cm
DECLOR 30	118.300.10	-	1" ¼ F	33	0,8	<0,3	0,4	<0,2	0,19	<0,2	25	15	25x111
DECLOR 45	118.320.10	-	1" ¼ F	48	1,1	<0,6	0,6	<0,3	0,28	<0,2	25	20	25x159
DECLOR 75	118.340.10	-	1" ¼ F	80	1,8	<0,6	0,9	<0,3	0,46	<0,2	25	25	33x159
DECLOR 110	118.380.10	-	1" ¼ F	116	2,7	<0,9	1,3	<0,5	0,67	<0,3	25	30	37x186
DECLOR 140 M	118.401.10	-	2" M	147	3,4	<0,8	1,7	<0,5	0,85	<0,3	25	35	41x192
DECLOR 200 M	118.421.1V	-	2" M	213	4,9	<0,7	2,5	<0,4	1,23	<0,2	25	40	56x190
DECLOR 320 B	118.440.1V	-	2" M	332	7,7	<0,9	3,8	<0,5	1,92	<0,3	40	20	61x224
DECLOR 500 B	118.460.1V	-	2" M	530	12,2	<0,9	6,1	<0,5	3,06	<0,3	40	25	77x240

Pressure: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C; Electrical absorption: 12 VA

Guide to choice of Declor units

OPERATING FLOW RATE	≤ 0,8 m³/h	0,8 - 1,4 m³/h	1,4 - 1,8 m³/h	1,8 - 2,8 m³/h	2,8 - 4 m³/h	4 - 5 m³/h	5 - 6 m³/h	6 - 7 m³/h	7 - 9 m³/h	9 - 12 m³/h
CHLORINE REMOVING USE *	30	75	75	140	200	320	320	320	500	500
ADSORBENT USE **	75	140	200	320	500	500	500	-	-	-
CHLORINE REMOVING/ ADSORBENT USE ***	140	320	320	500	-	-	-	-	-	-

* water with max 1 ppm of chlorine in;

** water with max 1 ppm of chlorine in and max 1 ppm of adsorbent substances;

*** water with max 3 ppm of chlorine in and max 1 ppm of adsorbent substances



ATLAS SAND - Автоматични самопромивни пясъчни филтри

Филтрираща медия: пясък и монокристален сферичен кварцов чакъл от алувиален произход

с високо съдържание на силициев диоксид, специално подбран за филтриране на вода за битови и промишлени цели

За премахване на: **примеси (пясък, глина, тиня)**

Работно налягане: 2 - 6 bar

Температура на филтрираната течност: max. 50°C

Консумация: 8 W

ATLAS SAND ATL/ATM - с промивка по време (таймер)

Тип на клапана: Logix 263/740 (1") или Autotrol / Clack (1.1/2" и 2")

Модел	Код	Размер	Q ном m ³ /h	Q max m ³ /h	Височина mm	Диаметър mm	Тегло kg	€ без ДДС	€ с ДДС	лв без ДДС	лв с ДДС
Sand 25 ATL	NEA1000057	1"	0.6	1	1312	214	50	930.00	1116.00	1818.92	2182.71
Sand 50 ATL	NEA1000058	1"	1	1.5	1566	264	87	985.00	1182.00	1926.49	2311.79
Sand 75 ATL	NEA1000059	1"	1.7	2.6	1578	338	130	1100.00	1320.00	2151.41	2581.70
Sand 100 ATL	NEA1000060	1"	2	3	1854	365	170	1370.00	1644.00	2679.49	3215.38
Sand 125 ATL	NEA1000061	1"	2.6	3.9	1851	416	230	1460.00	1752.00	2855.51	3426.61
Sand 150 ATL	NEA1000062	1"	3.3	4.9	1902	491	280	1875.00	2250.00	3667.18	4400.62
Sand 200 ATM	NEA1000063	1.1/2"	4.5	6.7	2336	555	360	4040.00	4848.00	7901.55	9481.86
Sand 300 ATM	NEA1000064	1.1/2"	5.8	8.8	2440	625	550	5075.00	6090.00	9925.84	11911.00
Sand 500 ATM	NEA1000065	2"	9.1	13.7	2411	780	790	6135.00	7362.00	11999.02	14398.82

ATLAS SAND AVL/AVM - с промивка по дебит и време

Тип на клапана: Logix 263/760 (1") или Autotrol / Clack (1.1/2" и 2")

Модел	Код	Размер	Q ном	Q max	Височина mm	Диаметър mm	Тегло kg	€ без ДДС	€ с ДДС	ЛВ без ДДС	ЛВ с ДДС
			m3/h	m3/h							
Sand 25 AVL	NEA1000066	1"	0.6	1	1312	214	50	1200.00	1440.00	2347.00	2816.40
Sand 50 AVL	NEA1000067	1"	1	1.5	1566	264	87	1320.00	1584.00	2581.70	3098.03
Sand 75 AVL	NEA1000068	1"	1.7	2.6	1578	338	130	1380.00	1656.00	2699.05	3238.85
Sand 100 AVL	NEA1000069	1"	2	3	1854	365	170	1650.00	1980.00	3227.12	3872.54
Sand 125 AVL	NEA1000070	1"	2.6	3.9	1851	416	230	1730.00	2076.00	3383.59	4060.30
Sand 150 AVL	NEA1000071	1"	3.3	4.9	1902	491	280	2150.00	2580.00	4205.03	5046.04
Sand 200 AVM	NEA1000072	1.1/2"	4.5	6.7	2336	555	360	4950.00	5940.00	9681.36	11617.63
Sand 300 AVM	NEA1000073	1.1/2"	5.8	8.8	2440	625	550	6150.00	7380.00	12028.35	14434.03

**ATLAS VENUS - Автоматични самопромивни филтри с активен въглен**

Филтрираща медия: гранулиран активен въглен от растителен произход с висока вътрешна повърхност и оптимална пореста структура за абсорбиране на органичните съединения

За премахване на: **хлор, миризми**

Работно налягане: 2 - 6 bar

Температура на филтрираната течност: max. 50°C

Консумация: 8 W

ATLAS VENUS ATL/ATM - с промивка по време (таймер)

Тип на клапана: Logix 263/740 (1") или Autotrol / Clack (1.1/2" и 2")

Модел	Код	Размер	Q ном	Q max	Височина mm	Диаметър mm	Тегло kg	€ без ДДС	€ с ДДС	ЛВ без ДДС	ЛВ с ДДС
			m3/h	m3/h							
Venus 25 ATL	NEA1000097	1"	0.5	0.8	1312	214	20	1060.00	1272.00	2073.18	2487.82
Venus 50 ATL	NEA1000098	1"	0.8	1.3	1566	264	34	1265.00	1518.00	2474.12	2968.95
Venus 75 ATL	NEA1000099	1"	1.3	2.1	1578	338	47	1540.00	1848.00	3011.98	3614.37
Venus 100 ATL	NEA1000100	1"	1.5	2.5	1854	365	69	1945.00	2334.00	3804.09	4564.91
Venus 125 ATL	NEA1000101	1"	1.9	3.2	1851	416	80	2170.00	2604.00	4244.15	5092.98
Venus 150 ATL	NEA1000102	1"	2.5	4.1	1902	491	100	2750.00	3300.00	5378.53	6454.24
Venus 200 ATL	NEA1000103	1"	3.4	5.6	2244	555	130	3375.00	4050.00	6600.93	7921.11
Venus 200 ATM	NEA1000104	1.1/2"	3.4	5.6	2336	555	150	5600.00	6720.00	10952.65	13143.18
Venus 300 ATM	NEA1000105	1.1/2"	4.4	7.3	2440	625	220	6850.00	8220.00	13397.44	16076.92
Venus 500 ATM	NEA1000106	2"	6.8	11.4	2411	780	390	9040.00	10848.00	17680.70	21216.84
Venus 600 ATM	NEA1000107	2"	9.8	16.4	2422	930	460	10695.00	12834.00	20917.60	25101.12

ATLAS VENUS AVL/AVM - с промивка по дебит и време

Тип на клапана: Logix 263/760 (1") или Autotrol / Clack (1.1/2" и 2")

Модел	Код	Размер	Q ном	Q max	Височина	Диаметър	Тегло	€ без ДДС	€ с ДДС	ЛВ без ДДС	ЛВ с ДДС
			m3/h	m3/h	mm	mm	kg				
Venus 25 AVL	NEA1000108	1"	0.5	0.8	1312	214	20	1305.00	1566.00	2552.36	3062.83
Venus 50 AVL	NEA1000109	1"	0.8	1.3	1566	264	34	1495.00	1794.00	2923.97	3508.76
Venus 75 AVL	NEA1000110	1"	1.3	2.1	1578	338	47	1815.00	2178.00	3549.83	4259.80
Venus 100 AVL	NEA1000111	1"	1.5	2.5	1854	365	69	2210.00	2652.00	4322.38	5186.86
Venus 125 AVL	NEA1000112	1"	1.9	3.2	1851	416	80	2440.00	2928.00	4772.23	5726.67
Venus 150 AVL	NEA1000113	1"	2.5	4.1	1902	491	100	3160.00	3792.00	6180.42	7416.51
Venus 200 AVL	NEA1000114	1"	3.4	5.6	2244	555	130	3645.00	4374.00	7129.00	8554.80
Venus 200 AVM	NEA1000115	1.1/2"	3.4	5.6	2336	555	150	6530.00	7836.00	12771.57	15325.88
Venus 300 AVM	NEA1000116	1.1/2"	4.4	7.3	2440	625	220	7775.00	9330.00	15206.58	18247.89