

10.1.1 Statii Automate cu ECOMIX A Tip Cabinet

AquaSlim



Europa



Diamant



Arctic



Atlantic



Rasina	Mod regenerare	In/ out	Debit Max.	Capac. ciclica	Cons. sare	Cabinet	Dedurizator Cabinet	Pret lista [euro]					
[litri]		["]	[m ³ /h]	[m ³ /°G]	[Kg/ reg]	[L x l x h] cm		TCD	CI	M20	E14M	S10*	K075
6	Timp	1"	0.2	18	0.75	43x25x33	Mini 6ET- ECO A	663					
6	Volum+Timp	1"	0.2	18	0.75	43x25x33	Mini 6VT- ECO A		815	499	479	448	416
8	Timp	1"	0.3	24	1.0	40x28x35	Bingo 8ET- ECO A	682					
8	Volum+Timp	1"	0.3	24	1.0	40x28x35	Bingo 8VT- ECO A		834	518	498	467	435
10	Timp	1"	0.35	30	1.2	48x32x65	Europa 10ET- ECO A	742					
10	Volum+Timp	1"	0.35	30	1.2	48x32x65	Europa 10VT- ECO A		894	578	558	527	495
10	Timp	1"	0.35	30	1.2	60x35x67	Diamant 10ET- ECO A	761					
10	Volum+Timp	1"	0.36	30	1.2	60x35x67	Diamant 10VT- ECO A		912	596	577	546	514
10	Timp	1"	0.35	30	1.2	50x32x67	Arctic 10ET- ECO A	774					
10	Volum+Timp	1"	0.35	30	1.2	50x32x67	Arctic 10VT- ECO A		925	609	589	558	526
10	Timp	1"	0.35	30	1.2	50x32x67	Atlantic 10ET- ECO A	792					
10	Volum+Timp	1"	0.35	30	1.2	50x32x67	Atlantic 10VT- ECO A		943	627	608	575	543
10	Timp	1"	0.35	30	1.2	50x32x44	AquaSlim 10ET- ECO A	768					
10	Volum+Timp	1"	0.35	30	1.2	50x32x44	AquaSlim 10VT- ECO A		919	603	584	551	519
12	Timp	1"	0.4	36	1.5	60x35x67	Diamant 12ET- ECO A	783					
12	Volum+Timp	1"	0.4	36	1.5	60x35x67	Diamant 12VT- ECO A		935	618	599	567	535
12	Timp	1"	0.4	36	1.5	50x32x67	Arctic 12ET- ECO A	795					
12	Volum+Timp	1"	0.4	36	1.5	50x32x67	Arctic 12VT- ECO A		947	631	611	580	548
12	Timp	1"	0.4	36	1.5	50x32x67	Atlantic 12ET- ECO A	813					
12	Volum+Timp	1"	0.4	36	1.5	50x32x67	Atlantic 12VT- ECO A		965	648	629	598	566
12	Timp	1"	0.4	36	1.5	50x32x44	AquaSlim 12ET- ECO A	790					
12	Volum+Timp	1"	0.4	36	1.5	50x32x44	AquaSlim 12VT- ECO A		940	624	605	574	542



V3006 By-pass Clack Pentru toate sistemele TC, CI Extra cost - 40 euro



G3002 By-pass Fobrite Pentru toate sistemele E14M, DM Extra cost - 34 euro



By-pass S10 inclus in valva

* Valvele S10 au robinet de mixing inclus si conexiuni de intrare/ iesire de 3/4"

AquaSlim

Europa

Diamant

Arctic

Atlantic


Rasina	Mod regenerare	In/out	Debit Max.	Capac. ciclica	Cons. sare	Cabinet	Dedurizator Cabinet	Pret lista [euro]					
								TCD	CI	M20	E14M	S10*	K075
[litri]		["]	[m ³ /h]	[m ³ /°G]	[Kg/reg]	[L x l x h] cm							
15	Timp	1"	0.5	45	1.8	48x32x112	Europa 15ET-ECO A	837					
15	Volum+Timp	1"	0.5	45	1.8	48x32x112	Europa 15VT-ECO A		989	673	653	622	590
15	Timp	1"	0.5	45	1.8	60x35x112	Diamant 15ET-ECO A	858					
15	Volum+Timp	1"	0.5	45	1.8	60x35x112	Diamant 15VT-ECO A		1010	694	674	642	610
15	Timp	1"	0.5	45	1.8	50x32x101	Arctic 15ET-ECO A	882					
15	Volum+Timp	1"	0.5	45	1.8	50x32x101	Arctic 15VT-ECO A		1034	718	698	666	634
15	Timp	1"	0.5	45	1.8	50x32x101	Atlantic 15ET-ECO A	888					
15	Volum+Timp	1"	0.5	45	1.8	50x32x101	Atlantic 15VT-ECO A		1040	723	704	672	640
15	Timp	1"	0.5	45	1.8	50x32x62	AquaSlim 15ET-ECO A	861					
15	Volum+Timp	1"	0.5	45	1.8	50x32x62	AquaSLim 15VT-ECO A		1013	697	677	646	614
20	Timp	1"	0.7	60	2.4	48x32x112	Europa 20ET-ECO A	901					
20	Volum+Timp	1"	0.7	60	2.4	48x32x112	Europa 20VT-ECO A		1053	737	717	686	654
20	Timp	1"	0.7	60	2.4	60x35x112	Diamant 20ET-ECO A	922					
20	Volum+Timp	1"	0.7	60	2.4	60x35x112	Diamant 20VT-ECO A		1074	758	738	706	674
20	Timp	1"	0.7	60	2.4	50x32x101	Arctic 20ET-ECO A	937					
20	Volum+Timp	1"	0.7	60	2.4	50x32x101	Arctic 20VT-ECO A		1088	771	752	721	689
20	Timp	1"	0.7	60	2.4	50x32x101	Atlantic 20ET-ECO A	943					
20	Volum+Timp	1"	0.7	60	2.4	50x32x101	Atlantic 20VT-ECO A		1093	777	758	727	694
20	Timp	1"	0.7	60	2.4	50x32x62	AquaSlim 20ET-ECO A	916					
20	Volum+Timp	1"	0.7	60	2.4	50x32x62	AquaSLim 20VT-ECO A		1068	752	732	700	668
25	Timp	1"	0.9	75	3.0	48x32x112	Europa 25ET-ECO A	956					
25	Volum+Timp	1"	0.9	75	3.0	48x32x112	Europa 25VT-ECO A		1108	792	772	740	708
25	Timp	1"	0.9	75	3.0	60x35x112	Diamant 25ET-ECO A	977					
25	Volum+Timp	1"	0.9	75	3.0	60x35x112	Diamant 25VT-ECO A		1128	811	792	761	729
25	Timp	1"	0.9	75	3.0	50x32x101	Arctic 25ET-ECO A	991					
25	Volum+Timp	1"	0.9	75	3.0	50x32x101	Arctic 25VT-ECO A		1143	826	807	775	742
25	Timp	1"	0.9	75	3.0	50x32x101	Atlantic 25ET-ECO A	996					
25	Volum+Timp	1"	0.9	75	3.0	50x32x101	Atlantic 25VT-ECO A		1148	832	812	781	749
25	Timp	1"	0.9	75	3.0	50x32x110	AquaSlim 25ET-ECO A	1023					
25	Volum+Timp	1"	0.9	75	3.0	50x32x110	AquaSLim 25VT-ECO A		1174	857	838	807	775

Rasina [litri]	Mod regenerare	In/ out ["]	Debit Max. [m ³ /h]	Capac. ciclica [m ³ /°C]	Cons. sare [Kg/reg]	Cabinet [L x l x h] cm	Dedurizator Cabinet	Pret lista [euro]						
								TCD	CI	M20	E14M	S10*	K075	
30	Timp	1"	1	90	3.6	60x35x112	Diamant 30ET-ECO A	1039						
30	Volum+Timp	1"	1	90	3.6	60x35x112	Diamant 30VT-ECO A		1189	873	854	822	790	
30	Timp	1"	1	90	3.6	50x32x114	Arctic 30ET-ECO A	1074						
30	Volum+Timp	1"	1	90	3.6	50x32x114	Arctic 30VT-ECO A		1226	910	890	859	827	
30	Timp	1"	1	90	3.6	50x32x114	Atlantic 30ET-ECO A	1085						
30	Volum+Timp	1"	1	90	3.6	50x32x114	Atlantic 30VT-ECO A		1236	920	901	868	836	
30	Timp	1"	1	90	3.6	50x32x110	AquaSLim 30ET-ECO A	1077						
30	Volum+Timp	1"	1	90	3.6	50x32x110	AquaSlim 30VT-ECO A		1228	912	893	862	829	



V3006 By-pass Clack Pentru toate sistemele TC, CI Extra cost - 40 euro



G3002 By-pass Fobrite Pentru toate sistemele E14M, DM Extra cost - 34 euro



By-pass S10 inclus in valva

* Valvele S10 au robinet de mixing inclus si conexiuni de intrare/iesire de 3/4"

Toate Dedurizatoarele includ: cabinet, tanc pentru rasina, sistem de distributie ptr. rasina, valva cu conectori si furtune, put pentru saramura, preaplin, rasina cationica.

Presiune de lucru: 2.1 – 6.2 bar

10.1.2 Statii Automate Ecomix A Tip Simplex

Volum Rasina [litri]	Mod regenerare	Debit [m ³ /h]	Capac. ciclica [m ³ /°C]	Butoi ptr. saramura		Consum de sare [Kg/reg]	Tanc + Valva [dxh] cm	Statie Simplex	Pret lista						
				[litri]	[lxh] cm				TCD	CI	M20	E14M	S10*	K075	
20	Timp	0.7	42	75	34x90	2.4	25x96	AQ20ET-ECO A	846						
20	Volum+Timp	0.7	42	75	34x90	2.4	25x96	AQ20VT-ECO A		998	684	664	633	601	
25	Timp	0.9	53	75	34x90	3.0	25x96	AQ25ET-ECO A	901						
25	Volum+Timp	0.9	53	75	34x90	3.0	25x96	AQ25VT-ECO A		1053	739	719	688	656	
30	Timp	1.0	63	75	34x90	3.6	25x109	AQ30ET-ECO A	975						
30	Volum+Timp	1.0	63	75	34x90	3.6	25x109	AQ30VT-ECO A		1126	813	794	762	729	
35	Timp	1.3	74	75	34x90	4.2	25x132	AQ35ET-ECO A	1042						
35	Volum+Timp	1.3	74	75	34x90	4.2	25x132	AQ35VT-ECO A		1192	880	860	828	796	
40	Timp	1.4	84	75	34x90	4.8	25x132	AQ40ET-ECO A	1095						
40	Volum+Timp	1.4	84	75	34x90	4.8	25x132	AQ40VT-ECO A		1247	933	914	883	851	
45	Timp	1.6	95	100	34x116	5.4	25x157	AQ45ET-ECO A	1165						
45	Volum+Timp	1.6	95	100	34x116	5.4	25x157	AQ45VT-ECO A		1316	1003	984	953	920	
50	Timp	1.8	105	100	34x116	6.0	25x157	AQ50ET-ECO A	1227						
50	Volum+Timp	1.8	105	100	34x116	6.0	25x157	AQ50VT-ECO A		1379	1065	1045	1014	982	
55	Timp	1.9	116	100	34x116	6.6	30x142	AQ55ET-ECO A	1305						
55	Volum+Timp	1.9	116	100	34x116	6.6	30x142	AQ55VT-ECO A		1457	1143	1123			
60	Timp	2.1	126	100	34x116	7.2	30x152	AQ60ET-ECO A	1377						
60	Volum+Timp	2.1	126	100	34x116	7.2	30x152	AQ60VT-ECO A		1529	1215	1195			
65	Timp	2.3	137	100	34x116	7.8	30x152	AQ65ET-ECO A	1432						
65	Volum+Timp	2.3	137	100	34x116	7.8	30x152	AQ65VT-ECO A		1582	1270	1250			
70	Timp	2.5	147	200	64x100	8.4	33x157	AQ70ET-ECO A	1542						
70	Volum+Timp	2.5	147	200	64x100	8.4	33x157	AQ70VT-ECO A		1693	1380	1360			
75	Timp	2.6	158	200	64x100	9.0	33x157	AQ75ET-ECO A	1596						
75	Volum+Timp	2.6	158	200	64x100	9.0	33x157	AQ75VT-ECO A		1747					
80	Timp	2.8	168	200	64x100	9.6	33x157	AQ80ET-ECO A	1650						
80	Volum+Timp	2.8	168	200	64x100	9.6	33x157	AQ80VT-ECO A		1802					
85	Timp	3.0	179	200	64x100	10.2	36x185	AQ85ET-ECO A	1758						
85	Volum+Timp	3.0	179	200	64x100	10.2	36x185	AQ85VT-ECO A		1909					
90	Timp	3.2	189	200	64x100	10.8	36x185	AQ90ET-ECO A	1812						
90	Volum+Timp	3.2	189	200	64x100	10.8	36x185	AQ90VT-ECO A		1964					
95	Timp	3.3	200	200	64x100	11.4	36x185	AQ95ET-ECO A	1867						
95	Volum+Timp	3.3	200	200	64x100	11.4	36x185	AQ95VT-ECO A		2019					
100	Timp	3.5	210	200	64x100	12.0	36x185	AQ100ET-ECO A	1922						
100	Volum+Timp	3.5	210	200	64x100	12.0	36x185	AQ100VT-ECO A		2072					
110	Timp	3.9	231	200	64x100	13.2	40x185	AQ110ET-ECO A -HF	2068						
110	Volum+Timp	3.9	231	200	64x100	13.2	40x185	AQ110VT-ECO A -HF		2220					
120	Timp	4.2	252	200	64x100	14.4	40x185	AQ120ET-ECO A -HF	2178						
120	Volum+Timp	4.2	252	200	64x100	14.4	40x185	AQ120VT-ECO A -HF		2328					
130	Timp	4.6	273	200	64x100	15.6	40x185	AQ130ET-ECO A -HF	2286						
130	Volum+Timp	4.6	273	200	64x100	15.6	40x185	AQ130VT-ECO A -HF		2438					
140	Timp	4.9	294	200	64x100	15.6	46x185	AQ140VT-ECO A -HF	2625						
140	Volum+Timp	4.9	294	200	64x100	15.6	46x185	AQ140VT-ECO A -HF		2777					
150	Timp	5.3	315	200	64x100	18.0	46x185	AQ150ET-ECO A -HF	2735						
150	Volum+Timp	5.3	315	200	64x100	18.0	46x185	AQ150VT-ECO A -HF		2885					
175	Timp	6.1	368	200	64x100	21.0	46x185	AQ175ET-ECO A -HF	3007						
175	Volum+Timp	6.1	368	200	64x100	21.0	46x185	AQ175VT-ECO A -HF		3158					
200	Timp	6.5	420	200	64x100	24.0	53x172	AQ200ET-ECO A -HF	3577						
200	Volum+Timp	6.5	420	200	64x100	24.0	53x172	AQ200VT-ECO A -HF		3729					
250	Timp	6.5	525	200	64x100	30.0	61x195	AQ250ET-ECO A -HF	4292						
250	Volum+Timp	6.5	525	200	64x100	30.0	61x195	AQ250VT-ECO A -HF		4442					

Toate Statiile simplex includ: tanc pentru rasina, sistem de distributie ptr. rasina, valva cu conectori 1" si furtune, rasina Ecomix, vas pentru saramura, put pentru saramura, preaplin.

Toate sistemele au racord de 1".

Presiune de lucru: 2.1 – 6.2 bar

10.1.3. Statii Automate Ecomix A Tip Duplex TWIN

Sistemul foloseste rasina Ecomix A pentru a deduriza apa, pentru a reduce fierul si manganul, continutul de materie organica si amoniacul din apa.

Principiul schimbarii de ioni se foloseste in procese precum purificarea, separarea si decontaminarea apei de continutul de ioni nedoriti din apa.

Statiile Automate Ecomix Profesionale sunt comandate de valve volumetrice ce au un debitmetru incorporat si masoara volumul de apa consumat si cand este cazul, declanseaza regenerarea. Sistemele volumetrice sunt comandate dupa volum, vor incepe procedura de regenerare numai atunci cand s-a consumat volumul de apa prestabilit. Aceasta metoda creste eficienta sistemului prin mentinerea timpului de regenerare, a consumului de apa si de sare la minimum, conducand la economii insemnate in ceea ce priveste costurile de exploatare suportate de catre beneficiar.

Sistemele DUPLEX asigura apa tratata 24 h / 7 zile.

Cand un tanc intra in regenerare celalalt asigura apa tratata.



Duplex Twin Alternating



Duplex MAV

Volum Rasina [litri]	Mod Regenerare	Racord ["]	Debit [m ³ /h]	Capacitate ciclica [m ³ /G]	Butoi ptr. saramura [litri] [lxh] cm	Consum de sare [Kg/reg]	2 Tancuri + Valva [dxh] cm	Statie Duplex	Pret lista [euro] Twin	Pret lista [euro] MAV
2 x 20	Volum	1"	0.7	42	75 34x90	2,4	25x96	AQ20D-ECO A	1780	1928
2 x 25	Volum	1"	0.9	53	75 34x90	3,0	25x96	AQ25D-ECO A	1888	2037
2 x 30	Volum	1"	1.0	63	75 34x90	3,6	25x109	AQ30D-ECO A	2037	2185
2 x 35	Volum	1"	1.3	74	75 34x90	4,2	25x132	AQ35D-ECO A	2192	2339
2 x 40	Volum	1"	1.4	84	75 34x90	4,8	25x132	AQ40D-ECO A	2278	2427
2 x 45	Volum	1"	1.6	95	100 34x116	5,4	25x157	AQ45D-ECO A	2417	2565
2 x 50	Volum	1"	1.8	105	100 34x116	6,0	25x157	AQ50D-ECO A	2529	2677
2 x 55	Volum	1"	1.9	116	100 34x116	6,6	30x142	AQ55D-ECO A	2684	2832
2 x 60	Volum	1"	2.1	126	100 34x116	7,2	30x152	AQ60D-ECO A	2829	2976
2 x 65	Volum	1"	2.3	137	100 34x116	7,8	30x152	AQ65D-ECO A	2937	3086
2 x 70	Volum	1"	2.5	147	200 64x100	8,4	33x157	AQ70D-ECO A	3141	3290
2 x 75	Volum	1"	2.6	158	200 64x100	9,0	33x157	AQ75D-ECO A	3251	3398
2 x 80	Volum	1"	2.8	168	200 64x100	9,6	33x157	AQ80D-ECO A	3359	3508
2 x 85	Volum	1"	3.0	179	200 64x100	10,2	36x185	AQ85D-ECO A	3574	3722
2 x 90	Volum	1"	3.2	189	200 64x100	10,8	36x185	AQ90D-ECO A	3684	3831
2 x 95	Volum	1"	3.3	200	200 64x100	11,4	36x185	AQ95D-ECO A	3792	3940
2 x 100	Volum	1"	3.5	210	200 64x100	12,0	36x185	AQ100D-ECO A	3901	4049
2 x 110	Volum	1"	3.9	231	200 64x100	13,2	40x185	AQ110D-ECO-HF A	4130	4277
2 x 120	Volum	1"	4.2	252	200 64x100	14,4	40x185	AQ120D-ECO-HF A	4413	4561
2 x 130	Volum	1"	4.6	273	200 64x100	15,6	40x185	AQ130D-ECO-HF A	4631	4780
2 x 140	Volum	1"	4.9	294	200 64x100	15,6	46x185	AQ140D-ECO-HF A	5244	5391
2 x 150	Volum	1"	5.3	315	200 64x100	18,0	46x185	AQ150D-ECO-HF A	5527	5675
2 x 175	Volum	1"	6.1	368	200 64x100	21,0	46x185	AQ175D-ECO-HF A	6072	6220
2 x 200	Volum	1"	6.5	420	200 64x100	24,0	53x172	AQ200D-ECO-HF A	7215	7362
2 x 250	Volum	1"	6.5	525	200 64x100	30,0	61x195	AQ250D-ECO-HF A	8641	8789

10.1.4. Statii Automate ECOMIX A Tip Duplex Fobrite

Sistemul foloseste rasina Ecomix A pentru a deduriza apa, pentru a reduce fierul si manganul, continutul de materie organica si amoniacul din apa.

Principiul schimbarii de ioni se foloseste in procese precum purificarea, separarea si decontaminarea apei de continutul de ioni nedoriti din apa.

Statiile Automate Ecomix Profesionale sunt comandate de valve volumetrice ce au un debitmetru incorporat si masoara volumul de apa consumat si cand este cazul, declanseaza regenerarea. Sistemele volumetrice sunt comandate dupa volum, vor incepe procedura de regenerare numai atunci cand s-a consumat volumul de apa prestabilit. Aceasta metoda creste eficienta sistemului prin mentinerea timpului de regenerare, a consumului de apa si de sare la minimum, conducand la economii insemnate in ceea ce priveste costurile de exploatare suportate de catre beneficiar.



Duplex Fobrite TW100 Twin

Include bypass

Sistemele DUPLEX asigura apa tratata 24 h / 7 zile.

Cand un tanc intra in regenerare celalalt asigura apa tratata.

Volum Rasina [litri]	Mod Regenerare	Racord ["]	Debit Max. [m ³ /h]	Capacitate ciclica [m ³ °G]	Butoi ptr. saramura [litri] [lxh] cm	Consum de sare [Kg/reg]	2 Tancuri + Valva [dxh] cm	Dedurizator Duplex	Pret lista [euro] TW100
2 x 20	Volum	1"	0.7	60	75 34x90	2,4	25x96	AQ20D-ECO A	1373
2 x 25	Volum	1"	0.9	75	75 34x90	3,0	25x96	AQ25D-ECO A	1481
2 x 30	Volum	1"	1.0	90	75 34x90	3,6	25x109	AQ30D-ECO A	1630
2 x 35	Volum	1"	1.3	105	75 34x90	4,2	25x132	AQ35D-ECO A	1783
2 x 40	Volum	1"	1.4	120	75 34x90	4,8	25x132	AQ40D-ECO A	1871
2 x 45	Volum	1"	1.6	135	100 34x116	5,4	25x157	AQ45D-ECO A	2010
2 x 50	Volum	1"	1.8	150	100 34x116	6,0	25x157	AQ50D-ECO A	2121
2 x 55	Volum	1"	1.9	165	100 34x116	6,6	30x142	AQ55D-ECO A	2276
2 x 60	Volum	1"	2.1	180	100 34x116	7,2	30x152	AQ60D-ECO A	2420
2 x 65	Volum	1"	2.3	195	100 34x116	7,8	30x152	AQ65D-ECO A	2530
2 x 70	Volum	1"	2.5	210	200 64x100	8,4	33x157	AQ70D-ECO A	2734
2 x 75	Volum	1"	2.6	225	200 64x100	9,0	33x157	AQ75D-ECO A	2843
2 x 80	Volum	1"	2.8	240	200 64x100	9,6	33x157	AQ80D-ECO A	2952
2 x 85	Volum	1"	3.0	255	200 64x100	10,2	36x185	AQ85D-ECO A	3167
2 x 90	Volum	1"	3.2	270	200 64x100	10,8	36x185	AQ90D-ECO A	3275
2 x 95	Volum	1"	3.3	285	200 64x100	11,4	36x185	AQ95D-ECO A	3385
2 x 100	Volum	1"	3.5	300	200 64x100	12,0	36x185	AQ100D-ECO A	3494
2 x 110	Volum	1"	3.9	330	200 64x100	13,2	40x185	AQ110D-ECO A	3722
2 x 120	Volum	1"	4.2	360	200 64x100	14,4	40x185	AQ120D-ECO A	4006
2 x 130	Volum	1"	4.5	390	200 64x100	15,6	40x185	AQ130D-ECO A	4224