

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	E14M	DM	S10*	
6	Timp	1"	0.2	18	0.75	43x25x33	Mini 6ET- ECO A	580					
6	Volum+Timp	1"	0.2	18	0.75	43x25x33	Mini 6VT- ECO A		712	420	487	392	
8	Timp	1"	0.3	24	1.0	40x28x35	Bingo 8ET- ECO A	598					
8	Volum+Timp	1"	0.3	24	1.0	40x28x35	Bingo 8VT- ECO A		729	437	504	410	
10	Timp	1"	0.35	30	1.2	48x32x65	Europa 10ET- ECO A	651					
10	Volum+Timp	1"	0.35	30	1.2	48x32x65	Europa 10VT- ECO A		783	491	558	463	
10	Timp	1"	0.35	30	1.2	60x35x67	Diamant 10ET- ECO A	667					
10	Volum+Timp	1"	0.36	30	1.2	60x35x67	Diamant 10VT- ECO A		799	507	574	479	
10	Timp	1"	0.35	30	1.2	50x32x67	Arctic 10ET- ECO A	678					
10	Volum+Timp	1"	0.35	30	1.2	50x32x67	Arctic 10VT- ECO A		810	518	585	491	
10	Timp	1"	0.35	30	1.2	50x32x67	Atlantic 10ET- ECO A	694					
10	Volum+Timp	1"	0.35	30	1.2	50x32x67	Atlantic 10VT- ECO A		825	533	600	506	
10	Timp	1"	0.35	30	1.2	50x32x44	AquaSlim 10ET- ECO A	673					
10	Volum+Timp	1"	0.35	30	1.2	50x32x44	AquaSlim 10VT- ECO A		804	512	579	485	
12	Timp	1"	0.4	36	1.5	60x35x67	Diamant 12ET- ECO A	687					
12	Volum+Timp	1"	0.4	36	1.5	60x35x67	Diamant 12VT- ECO A		819	527	594	499	
12	Timp	1"	0.4	36	1.5	50x32x67	Arctic 12ET- ECO A	698					
12	Volum+Timp	1"	0.4	36	1.5	50x32x67	Arctic 12VT- ECO A		830	538	605	511	
12	Timp	1"	0.4	36	1.5	50x32x67	Atlantic 12ET- ECO A	714					
12	Volum+Timp	1"	0.4	36	1.5	50x32x67	Atlantic 12VT- ECO A		845	553	620	526	
12	Timp	1"	0.4	36	1.5	50x32x44	AquaSlim 12ET- ECO A	693					
12	Volum+Timp	1"	0.4	36	1.5	50x32x44	AquaSlim 12VT- ECO A		824	532	599	505	



V3006 By-pass Clack Pentru toate sistemele TC, CI Extra cost - 44 euro



G3002 By-pass Fobrite Pentru toate sistemele E14M, DM Extra cost - 33 euro



By-pass S10 inclus in valva

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



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	E14M	DM	S10*
15	Timp	1"	0.5	45	1.8	48x32x112	Europa 15ET-ECO A	736				
15	Volum+Timp	1"	0.5	45	1.8	48x32x112	Europa 15VT-ECO A		868	576	643	549
15	Timp	1"	0.5	45	1.8	60x35x112	Diamant 15ET-ECO A	754				
15	Volum+Timp	1"	0.5	45	1.8	60x35x112	Diamant 15VT-ECO A		886	594	661	566
15	Timp	1"	0.5	45	1.8	50x32x101	Arctic 15ET-ECO A	775				
15	Volum+Timp	1"	0.5	45	1.8	50x32x101	Arctic 15VT-ECO A		907	615	681	587
15	Timp	1"	0.5	45	1.8	50x32x101	Atlantic 15ET-ECO A	780				
15	Volum+Timp	1"	0.5	45	1.8	50x32x101	Atlantic 15VT-ECO A		912	620	687	592
15	Timp	1"	0.5	45	1.8	50x32x62	AquaSlim 15ET-ECO A	757				
15	Volum+Timp	1"	0.5	45	1.8	50x32x62	AquaSLim 15VT-ECO A		889	597	664	570
20	Timp	1"	0.7	60	2.4	48x32x112	Europa 20ET-ECO A	795				
20	Volum+Timp	1"	0.7	60	2.4	48x32x112	Europa 20VT-ECO A		926	634	701	607
20	Timp	1"	0.7	60	2.4	60x35x112	Diamant 20ET-ECO A	812				
20	Volum+Timp	1"	0.7	60	2.4	60x35x112	Diamant 20VT-ECO A		944	652	719	625
20	Timp	1"	0.7	60	2.4	50x32x101	Arctic 20ET-ECO A	825				
20	Volum+Timp	1"	0.7	60	2.4	50x32x101	Arctic 20VT-ECO A		957	665	731	637
20	Timp	1"	0.7	60	2.4	50x32x101	Atlantic 20ET-ECO A	830				
20	Volum+Timp	1"	0.7	60	2.4	50x32x101	Atlantic 20VT-ECO A		962	670	737	642
20	Timp	1"	0.7	60	2.4	50x32x62	AquaSlim 20ET-ECO A	807				
20	Volum+Timp	1"	0.7	60	2.4	50x32x62	AquaSLim 20VT-ECO A		939	647	714	620
25	Timp	1"	0.9	75	3.0	48x32x112	Europa 25ET-ECO A	845				
25	Volum+Timp	1"	0.9	75	3.0	48x32x112	Europa 25VT-ECO A		976	684	751	657
25	Timp	1"	0.9	75	3.0	60x35x112	Diamant 25ET-ECO A	862				
25	Volum+Timp	1"	0.9	75	3.0	60x35x112	Diamant 25VT-ECO A		994	702	769	675
25	Timp	1"	0.9	75	3.0	50x32x101	Arctic 25ET-ECO A	875				
25	Volum+Timp	1"	0.9	75	3.0	50x32x101	Arctic 25VT-ECO A		1007	715	781	687
25	Timp	1"	0.9	75	3.0	50x32x101	Atlantic 25ET-ECO A	880				
25	Volum+Timp	1"	0.9	75	3.0	50x32x101	Atlantic 25VT-ECO A		1012	720	787	692
25	Timp	1"	0.9	75	3.0	50x32x110	AquaSlim 25ET-ECO A	902				
25	Volum+Timp	1"	0.9	75	3.0	50x32x110	AquaSLim 25VT-ECO A		1034	742	809	715

Rasina [litri]	Mod regenerare	In/ out ["]	Debit Max. [m ³ /h]	Capac. ciclica [m ³ /°G]	Cons. sare [Kg/reg]	Cabinet [L x l x h] cm	Dedurizator Cabinet	Pret lista [euro]					
								TCD	CI	E14M	DM	S10*	
30	Timp	1"	1	90	3.6	60x35x112	Diamant 30ET-ECO A	919					
30	Volum+Timp	1"	1	90	3.6	60x35x112	Diamant 30VT-ECO A		1050	758	825	731	
30	Timp	1"	1	90	3.6	50x32x114	Arctic 30ET-ECO A	950					
30	Volum+Timp	1"	1	90	3.6	50x32x114	Arctic 30VT-ECO A		1082	790	857	763	
30	Timp	1"	1	90	3.6	50x32x114	Atlantic 30ET-ECO A	959					
30	Volum+Timp	1"	1	90	3.6	50x32x114	Atlantic 30VT-ECO A		1091	799	866	771	
30	Timp	1"	1	90	3.6	50x32x110	AquaSLim 30ET-ECO A	952					
30	Volum+Timp	1"	1	90	3.6	50x32x110	AquaSlim 30VT-ECO A		1084	792	859	765	

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



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"

10.1.2 Statii Automate Ecomix A Tip Simplex

Volum Rasina [litri]	Mod regenerare	Debit [m ³ /h]	Capac. ciclica [m ³ /°G]	Butoi ptr. saramura		Consum de sare [Kg/reg]	Tanc + Valva [dxh] cm	Statie Simplex	Pret lista				
				[litri]	[lxh] cm				TCD	CI	E14M	DM	S10
20	Timp	0.7	42	75	34x90	2.4	25x96	AQ20ET-ECO A	747				
20	Volum+Timp	0.7	42	75	34x90	2.4	25x96	AQ20VT-ECO A		878	589	656	561
25	Timp	0.9	53	75	34x90	3.0	25x96	AQ25ET-ECO A	797				
25	Volum+Timp	0.9	53	75	34x90	3.0	25x96	AQ25VT-ECO A		928	639	706	611
30	Timp	1.0	63	75	34x90	3,6	25x109	AQ30ET-ECO A	864				
30	Volum+Timp	1.0	63	75	34x90	3,6	25x109	AQ30VT-ECO A		995	706	773	678
35	Timp	1.3	74	75	34x90	4,2	25x132	AQ35ET-ECO A	924				
35	Volum+Timp	1.3	74	75	34x90	4,2	25x132	AQ35VT-ECO A		1056	766	833	739
40	Timp	1.4	84	75	34x90	4,8	25x132	AQ40ET-ECO A	974				
40	Volum+Timp	1.4	84	75	34x90	4,8	25x132	AQ40VT-ECO A		1106	816	883	789
45	Timp	1.6	95	100	34x116	5,4	25x157	AQ45ET-ECO A	1037				
45	Volum+Timp	1.6	95	100	34x116	5,4	25x157	AQ45VT-ECO A		1168	879	946	852
50	Timp	1.8	105	100	34x116	6,0	25x157	AQ50ET-ECO A	1094				
50	Volum+Timp	1.8	105	100	34x116	6,0	25x157	AQ50VT-ECO A		1225	936	1002	908
55	Timp	1.9	116	100	34x116	6,6	30x142	AQ55ET-ECO A	1164				
55	Volum+Timp	1.9	116	100	34x116	6,6	30x142	AQ55VT-ECO A		1295	1006	1073	978
60	Timp	2.1	126	100	34x116	7,2	30x152	AQ60ET-ECO A	1229				
60	Volum+Timp	2.1	126	100	34x116	7,2	30x152	AQ60VT-ECO A		1361	1071	1138	1044
65	Timp	2.3	137	100	34x116	7,8	30x152	AQ65ET-ECO A	1279				
65	Volum+Timp	2.3	137	100	34x116	7,8	30x152	AQ65VT-ECO A		1411	1121	1188	
70	Timp	2.5	147	200	64x100	8,4	33x157	AQ70ET-ECO A	1377				
70	Volum+Timp	2.5	147	200	64x100	8,4	33x157	AQ70VT-ECO A		1509	1219	1286	
75	Timp	2.6	158	200	64x100	9,0	33x157	AQ75ET-ECO A	1427				
75	Volum+Timp	2.6	158	200	64x100	9,0	33x157	AQ75VT-ECO A		1559			
80	Timp	2.8	168	200	64x100	9,6	33x157	AQ80ET-ECO A	1477				
80	Volum+Timp	2.8	168	200	64x100	9,6	33x157	AQ80VT-ECO A		1609			
85	Timp	3.0	179	200	64x100	10,2	36x185	AQ85ET-ECO A	1573				
85	Volum+Timp	3.0	179	200	64x100	10,2	36x185	AQ85VT-ECO A		1705			
90	Timp	3.2	189	200	64x100	10,8	36x185	AQ90ET-ECO A	1623				
90	Volum+Timp	3.2	189	200	64x100	10,8	36x185	AQ90VT-ECO A		1755			
95	Timp	3.3	200	200	64x100	11,4	36x185	AQ95ET-ECO A	1673				
95	Volum+Timp	3.3	200	200	64x100	11,4	36x185	AQ95VT-ECO A		1805			
100	Timp	3.5	210	200	64x100	12,0	36x185	AQ100ET-ECO A	1723				
100	Volum+Timp	3.5	210	200	64x100	12,0	36x185	AQ100VT-ECO A		1855			
110	Timp	3.9	231	200	64x100	13,2	40x185	AQ110ET-ECO A -HF	1857				
110	Volum+Timp	3.9	231	200	64x100	13,2	40x185	AQ110VT-ECO A -HF		1988			
120	Timp	4.2	252	200	64x100	14,4	40x185	AQ120ET-ECO A -HF	1957				
120	Volum+Timp	4.2	252	200	64x100	14,4	40x185	AQ120VT-ECO A -HF		2088			
130	Timp	4.6	273	200	64x100	15,6	40x185	AQ130ET-ECO A -HF	2057				
130	Volum+Timp	4.6	273	200	64x100	15,6	40x185	AQ130VT-ECO A -HF		2188			
140	Timp	4.9	294	200	64x100	15,6	46x185	AQ140VT-ECO A -HF	2357				
140	Volum+Timp	4.9	294	200	64x100	15,6	46x185	AQ140VT-ECO A -HF		2488			
150	Timp	5.3	315	200	64x100	18,0	46x185	AQ150ET-ECO A -HF	2457				
150	Volum+Timp	5.3	315	200	64x100	18,0	46x185	AQ150VT-ECO A -HF		2588			
175	Timp	6.1	368	200	64x100	21,0	46x185	AQ175ET-ECO A -HF	2707				
175	Volum+Timp	6.1	368	200	64x100	21,0	46x185	AQ175VT-ECO A -HF		2838			
200	Timp	6.5	420	200	64x100	24,0	53x172	AQ200ET-ECO A -HF	3217				
200	Volum+Timp	6.5	420	200	64x100	24,0	53x172	AQ200VT-ECO A -HF		3348			
250	Timp	6.5	525	200	64x100	30,0	61x195	AQ250ET-ECO A -HF	3863				
250	Volum+Timp	6.5	525	200	64x100	30,0	61x195	AQ250VT-ECO A -HF		3995			

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	1569	1697
2 x 25	Volum	1"	0.9	53	75 34x90	3,0	25x96	AQ25D-ECO A	1669	1797
2 x 30	Volum	1"	1.0	63	75 34x90	3,6	25x109	AQ30D-ECO A	1803	1932
2 x 35	Volum	1"	1.3	74	75 34x90	4,2	25x132	AQ35D-ECO A	1924	2052
2 x 40	Volum	1"	1.4	84	75 34x90	4,8	25x132	AQ40D-ECO A	2024	2152
2 x 45	Volum	1"	1.6	95	100 34x116	5,4	25x157	AQ45D-ECO A	2149	2278
2 x 50	Volum	1"	1.8	105	100 34x116	6,0	25x157	AQ50D-ECO A	2251	2380
2 x 55	Volum	1"	1.9	116	100 34x116	6,6	30x142	AQ55D-ECO A	2392	2521
2 x 60	Volum	1"	2.1	126	100 34x116	7,2	30x152	AQ60D-ECO A	2523	2651
2 x 65	Volum	1"	2.3	137	100 34x116	7,8	30x152	AQ65D-ECO A	2623	2751
2 x 70	Volum	1"	2.5	147	200 64x100	8,4	33x157	AQ70D-ECO A	2806	2934
2 x 75	Volum	1"	2.6	158	200 64x100	9,0	33x157	AQ75D-ECO A	2906	3034
2 x 80	Volum	1"	2.8	168	200 64x100	9,6	33x157	AQ80D-ECO A	3006	3134
2 x 85	Volum	1"	3.0	179	200 64x100	10,2	36x185	AQ85D-ECO A	3198	3326
2 x 90	Volum	1"	3.2	189	200 64x100	10,8	36x185	AQ90D-ECO A	3298	3426
2 x 95	Volum	1"	3.3	200	200 64x100	11,4	36x185	AQ95D-ECO A	3398	3526
2 x 100	Volum	1"	3.5	210	200 64x100	12,0	36x185	AQ100D-ECO A	3498	3626
2 x 110	Volum	1"	3.9	231	200 64x100	13,2	40x185	AQ110D-ECO-HF A	3764	3893
2 x 120	Volum	1"	4.2	252	200 64x100	14,4	40x185	AQ120D-ECO-HF A	3964	4093
2 x 130	Volum	1"	4.6	273	200 64x100	15,6	40x185	AQ130D-ECO-HF A	4164	4293
2 x 140	Volum	1"	4.9	294	200 64x100	15,6	46x185	AQ140D-ECO-HF A	4764	4893
2 x 150	Volum	1"	5.3	315	200 64x100	18,0	46x185	AQ150D-ECO-HF A	4964	5093
2 x 175	Volum	1"	6.1	368	200 64x100	21,0	46x185	AQ175D-ECO-HF A	5464	5593
2 x 200	Volum	1"	6.5	420	200 64x100	24,0	53x172	AQ200D-ECO-HF A	6484	6613
2 x 250	Volum	1"	6.5	525	200 64x100	30,0	61x195	AQ250D-ECO-HF A	7778	7906

OPTIONAL



Cos HF Cos superior HF si inferior HF 1.05"

Pentru toate sistemele Extra cost - 26 euro



Cos SHF Cos superior HF si inferior SHF cu laterale 1.05"

Pentru sistemele de minim 80 litri rasina Extra cost - 104 euro



V3007-08 Conectori 1 1/4"

Pentru toate sistemele Extra cost - 5 euro



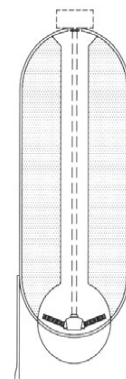
V3008-04 Adaptor DLFC 1"

Pentru toate sistemele Extra cost - 21 euro



V3006 By-pass Clack

Pentru toate sistemele Extra cost - 44 euro



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	1214
2 x 25	Volum	1"	0.9	75	75 34x90	3,0	25x96	AQ25D-ECO A	1314
2 x 30	Volum	1"	1.0	90	75 34x90	3,6	25x109	AQ30D-ECO A	1449
2 x 35	Volum	1"	1.3	105	75 34x90	4,2	25x132	AQ35D-ECO A	1569
2 x 40	Volum	1"	1.4	120	75 34x90	4,8	25x132	AQ40D-ECO A	1669
2 x 45	Volum	1"	1.6	135	100 34x116	5,4	25x157	AQ45D-ECO A	1795
2 x 50	Volum	1"	1.8	150	100 34x116	6,0	25x157	AQ50D-ECO A	1897
2 x 55	Volum	1"	1.9	165	100 34x116	6,6	30x142	AQ55D-ECO A	2038
2 x 60	Volum	1"	2.1	180	100 34x116	7,2	30x152	AQ60D-ECO A	2168
2 x 65	Volum	1"	2.3	195	100 34x116	7,8	30x152	AQ65D-ECO A	2268
2 x 70	Volum	1"	2.5	210	200 64x100	8,4	33x157	AQ70D-ECO A	2451
2 x 75	Volum	1"	2.6	225	200 64x100	9,0	33x157	AQ75D-ECO A	2551
2 x 80	Volum	1"	2.8	240	200 64x100	9,6	33x157	AQ80D-ECO A	2651
2 x 85	Volum	1"	3.0	255	200 64x100	10,2	36x185	AQ85D-ECO A	2843
2 x 90	Volum	1"	3.2	270	200 64x100	10,8	36x185	AQ90D-ECO A	2943
2 x 95	Volum	1"	3.3	285	200 64x100	11,4	36x185	AQ95D-ECO A	3043
2 x 100	Volum	1"	3.5	300	200 64x100	12,0	36x185	AQ100D-ECO A	3143
2 x 110	Volum	1"	3.9	330	200 64x100	13,2	40x185	AQ110D-ECO A	3410
2 x 120	Volum	1"	4.2	360	200 64x100	14,4	40x185	AQ120D-ECO A	3610
2 x 130	Volum	1"	4.5	390	200 64x100	15,6	40x185	AQ130D-ECO A	3810

10.2.1 Statii Automate cu ECOMIX P 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]		["]	[m³/h]	[m³/°G]	[Kg/reg]	[L x l x h] cm		TCD	CI	E14M	DM	S10*	
6	Timp	1"	0.2	18	0.75	43x25x33	Mini 6ET- ECO P	563					
6	Volum+Timp	1"	0.2	18	0.75	43x25x33	Mini 6VT- ECO P		695	403	470	375	
8	Timp	1"	0.3	24	1.0	40x28x35	Bingo 8ET- ECO P	575					
8	Volum+Timp	1"	0.3	24	1.0	40x28x35	Bingo 8VT- ECO P		707	415	481	387	
10	Timp	1"	0.35	30	1.2	48x32x65	Europa 10ET- ECO P	623					
10	Volum+Timp	1"	0.35	30	1.2	48x32x65	Europa 10VT- ECO P		754	462	529	435	
10	Timp	1"	0.35	30	1.2	60x35x67	Diamant 10ET- ECO P	639					
10	Volum+Timp	1"	0.36	30	1.2	60x35x67	Diamant 10VT- ECO P		770	478	545	451	
10	Timp	1"	0.35	30	1.2	50x32x67	Arctic 10ET- ECO P	650					
10	Volum+Timp	1"	0.35	30	1.2	50x32x67	Arctic 10VT- ECO P		782	490	557	462	
10	Timp	1"	0.35	30	1.2	50x32x67	Atlantic 10ET- ECO P	665					
10	Volum+Timp	1"	0.35	30	1.2	50x32x67	Atlantic 10VT- ECO P		797	505	572	478	
10	Timp	1"	0.35	30	1.2	50x32x44	AquaSlim 10ET- ECO P	644					
10	Volum+Timp	1"	0.35	30	1.2	50x32x44	AquaSlim 10VT- ECO P		776	484	551	457	
12	Timp	1"	0.4	36	1.5	60x35x67	Diamant 12ET- ECO P	653					
12	Volum+Timp	1"	0.4	36	1.5	60x35x67	Diamant 12VT- ECO P		785	493	560	465	
12	Timp	1"	0.4	36	1.5	50x32x67	Arctic 12ET- ECO P	664					
12	Volum+Timp	1"	0.4	36	1.5	50x32x67	Arctic 12VT- ECO P		796	504	571	477	
12	Timp	1"	0.4	36	1.5	50x32x67	Atlantic 12ET- ECO P	680					
12	Volum+Timp	1"	0.4	36	1.5	50x32x67	Atlantic 12VT- ECO P		811	519	586	492	
12	Timp	1"	0.4	36	1.5	50x32x44	AquaSlim 12ET- ECO P	659					
12	Volum+Timp	1"	0.4	36	1.5	50x32x44	AquaSlim 12VT- ECO P		790	498	565	471	



V3006 By-pass Clack Pentru toate sistemele TC, CI Extra cost - 44 euro



G3002 By-pass Fobrite Pentru toate sistemele E14M, DM Extra cost - 33 euro



By-pass S10 inclus in valva

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



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	E14M	DM	S10*
15	Timp	1"	0.5	45	1.8	48x32x112	Europa 15ET-ECO P	694				
15	Volum+Timp	1"	0.5	45	1.8	48x32x112	Europa 15VT-ECO P		826	534	601	506
15	Timp	1"	0.5	45	1.8	60x35x112	Diamant 15ET-ECO P	712				
15	Volum+Timp	1"	0.5	45	1.8	60x35x112	Diamant 15VT-ECO P		843	551	618	524
15	Timp	1"	0.5	45	1.8	50x32x101	Arctic 15ET-ECO P	732				
15	Volum+Timp	1"	0.5	45	1.8	50x32x101	Arctic 15VT-ECO P		864	572	639	545
15	Timp	1"	0.5	45	1.8	50x32x101	Atlantic 15ET-ECO P	738				
15	Volum+Timp	1"	0.5	45	1.8	50x32x101	Atlantic 15VT-ECO P		869	577	644	550
15	Timp	1"	0.5	45	1.8	50x32x62	AquaSlim 15ET-ECO P	715				
15	Volum+Timp	1"	0.5	45	1.8	50x32x62	AquaSLim 15VT-ECO P		847	555	622	527
20	Timp	1"	0.7	60	2.4	48x32x112	Europa 20ET-ECO P	738				
20	Volum+Timp	1"	0.7	60	2.4	48x32x112	Europa 20VT-ECO P		870	578	645	550
20	Timp	1"	0.7	60	2.4	60x35x112	Diamant 20ET-ECO P	756				
20	Volum+Timp	1"	0.7	60	2.4	60x35x112	Diamant 20VT-ECO P		887	595	662	568
20	Timp	1"	0.7	60	2.4	50x32x101	Arctic 20ET-ECO P	768				
20	Volum+Timp	1"	0.7	60	2.4	50x32x101	Arctic 20VT-ECO P		900	608	675	580
20	Timp	1"	0.7	60	2.4	50x32x101	Atlantic 20ET-ECO P	773				
20	Volum+Timp	1"	0.7	60	2.4	50x32x101	Atlantic 20VT-ECO P		905	613	680	586
20	Timp	1"	0.7	60	2.4	50x32x62	AquaSlim 20ET-ECO P	751				
20	Volum+Timp	1"	0.7	60	2.4	50x32x62	AquaSLim 20VT-ECO P		882	590	657	563
25	Timp	1"	0.9	75	3.0	48x32x112	Europa 25ET-ECO P	774				
25	Volum+Timp	1"	0.9	75	3.0	48x32x112	Europa 25VT-ECO P		906	614	680	586
25	Timp	1"	0.9	75	3.0	60x35x112	Diamant 25ET-ECO P	792				
25	Volum+Timp	1"	0.9	75	3.0	60x35x112	Diamant 25VT-ECO P		923	631	698	604
25	Timp	1"	0.9	75	3.0	50x32x101	Arctic 25ET-ECO P	804				
25	Volum+Timp	1"	0.9	75	3.0	50x32x101	Arctic 25VT-ECO P		936	644	711	616
25	Timp	1"	0.9	75	3.0	50x32x101	Atlantic 25ET-ECO P	809				
25	Volum+Timp	1"	0.9	75	3.0	50x32x101	Atlantic 25VT-ECO P		941	649	716	622
25	Timp	1"	0.9	75	3.0	50x32x110	AquaSlim 25ET-ECO P	831				
25	Volum+Timp	1"	0.9	75	3.0	50x32x110	AquaSLim 25VT-ECO P		963	671	738	644

Rasina [litri]	Mod regenerare	In/ out ["]	Debit Max. [m ³ /h]	Capac. ciclica [m ³ /°G]	Cons. sare [Kg/reg]	Cabinet [L x l x h] cm	Dedurizator Cabinet	Pret lista [euro]					
								TCD	CI	E14M	DM	S10*	
30	Timp	1"	1	90	3.6	60x35x112	Diamant 30ET-ECO P	834					
30	Volum+Timp	1"	1	90	3.6	60x35x112	Diamant 30VT-ECO P		965	673	740	646	
30	Timp	1"	1	90	3.6	50x32x114	Arctic 30ET-ECO P	865					
30	Volum+Timp	1"	1	90	3.6	50x32x114	Arctic 30VT-ECO P		997	705	772	678	
30	Timp	1"	1	90	3.6	50x32x114	Atlantic 30ET-ECO P	874					
30	Volum+Timp	1"	1	90	3.6	50x32x114	Atlantic 30VT-ECO P		1006	714	781	686	
30	Timp	1"	1	90	3.6	50x32x110	AquaSLim 30ET-ECO P	867					
30	Volum+Timp	1"	1	90	3.6	50x32x110	AquaSlim 30VT-ECO P		999	707	774	680	

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



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"

10.2.2 Statii Automate Ecomix P Tip Simplex

Volum Rasina [litri]	Mod regenerare	Debit [m ³ /h]	Capac. ciclica [m ³ /°G]	Butoi ptr. saramura		Consum de sare [Kg/reg]	Tanc + Valva [dxh] cm	Statie Simplex	Pret lista				
				[litri]	[lxh] cm				TCD	CI	E14M	DM	S10
20	Timp	0.7	42	75	34x90	2.4	25x96	AQ20ET-ECO P					
20	Volum+Timp	0.7	42	75	34x90	2.4	25x96	AQ20VT-ECO P	822	532	599	505	
25	Timp	0.9	53	75	34x90	3.0	25x96	AQ25ET-ECO P					
25	Volum+Timp	0.9	53	75	34x90	3.0	25x96	AQ25VT-ECO P	857	568	635	541	
30	Timp	1.0	63	75	34x90	3,6	25x109	AQ30ET-ECO P					
30	Volum+Timp	1.0	63	75	34x90	3,6	25x109	AQ30VT-ECO P	910	621	688	593	
35	Timp	1.3	74	75	34x90	4,2	25x132	AQ35ET-ECO P					
35	Volum+Timp	1.3	74	75	34x90	4,2	25x132	AQ35VT-ECO P	957	667	734	640	
40	Timp	1.4	84	75	34x90	4,8	25x132	AQ40ET-ECO P					
40	Volum+Timp	1.4	84	75	34x90	4,8	25x132	AQ40VT-ECO P	992	703	770	675	
45	Timp	1.6	95	100	34x116	5,4	25x157	AQ45ET-ECO P					
45	Volum+Timp	1.6	95	100	34x116	5,4	25x157	AQ45VT-ECO P	1041	751	818	724	
50	Timp	1.8	105	100	34x116	6,0	25x157	AQ50ET-ECO P					
50	Volum+Timp	1.8	105	100	34x116	6,0	25x157	AQ50VT-ECO P	1084	794	861	767	
55	Timp	1.9	116	100	34x116	6,6	30x142	AQ55ET-ECO P					
55	Volum+Timp	1.9	116	100	34x116	6,6	30x142	AQ55VT-ECO P	1140	850	917	823	
60	Timp	2.1	126	100	34x116	7,2	30x152	AQ60ET-ECO P					
60	Volum+Timp	2.1	126	100	34x116	7,2	30x152	AQ60VT-ECO P	1191	901	968	874	
65	Timp	2.3	137	100	34x116	7,8	30x152	AQ65ET-ECO P					
65	Volum+Timp	2.3	137	100	34x116	7,8	30x152	AQ65VT-ECO P	1227	937	1004		
70	Timp	2.5	147	200	64x100	8,4	33x157	AQ70ET-ECO P					
70	Volum+Timp	2.5	147	200	64x100	8,4	33x157	AQ70VT-ECO P	1311	1021	1088		
75	Timp	2.6	158	200	64x100	9,0	33x157	AQ75ET-ECO P					
75	Volum+Timp	2.6	158	200	64x100	9,0	33x157	AQ75VT-ECO P	1346				
80	Timp	2.8	168	200	64x100	9,6	33x157	AQ80ET-ECO P					
80	Volum+Timp	2.8	168	200	64x100	9,6	33x157	AQ80VT-ECO P	1382				
85	Timp	3.0	179	200	64x100	10,2	36x185	AQ85ET-ECO P					
85	Volum+Timp	3.0	179	200	64x100	10,2	36x185	AQ85VT-ECO P	1464				
90	Timp	3.2	189	200	64x100	10,8	36x185	AQ90ET-ECO P					
90	Volum+Timp	3.2	189	200	64x100	10,8	36x185	AQ90VT-ECO P	1500				
95	Timp	3.3	200	200	64x100	11,4	36x185	AQ95ET-ECO P					
95	Volum+Timp	3.3	200	200	64x100	11,4	36x185	AQ95VT-ECO P	1536				
100	Timp	3.5	210	200	64x100	12,0	36x185	AQ100ET-ECO P					
100	Volum+Timp	3.5	210	200	64x100	12,0	36x185	AQ100VT-ECO P	1572				
110	Timp	3.9	231	200	64x100	13,2	40x185	AQ110ET-ECO P -HF					
110	Volum+Timp	3.9	231	200	64x100	13,2	40x185	AQ110VT-ECO P -HF	1677				
120	Timp	4.2	252	200	64x100	14,4	40x185	AQ120ET-ECO P -HF					
120	Volum+Timp	4.2	252	200	64x100	14,4	40x185	AQ120VT-ECO P -HF	1748				
130	Timp	4.6	273	200	64x100	15,6	40x185	AQ130ET-ECO P -HF					
130	Volum+Timp	4.6	273	200	64x100	15,6	40x185	AQ130VT-ECO P -HF	1820				
140	Timp	4.9	294	200	64x100	15,6	46x185	AQ140VT-ECO P -HF					
140	Volum+Timp	4.9	294	200	64x100	15,6	46x185	AQ140VT-ECO P -HF	2092				
150	Timp	5.3	315	200	64x100	18,0	46x185	AQ150ET-ECO P -HF					
150	Volum+Timp	5.3	315	200	64x100	18,0	46x185	AQ150VT-ECO P -HF	2163				
175	Timp	6.1	368	200	64x100	21,0	46x185	AQ175ET-ECO P -HF					
175	Volum+Timp	6.1	368	200	64x100	21,0	46x185	AQ175VT-ECO P -HF	2342				
200	Timp	6.5	420	200	64x100	24,0	53x172	AQ200ET-ECO P -HF					
200	Volum+Timp	6.5	420	200	64x100	24,0	53x172	AQ200VT-ECO P -HF	2782				
250	Timp	6.5	525	200	64x100	30,0	61x195	AQ250ET-ECO P -HF					
250	Volum+Timp	6.5	525	200	64x100	30,0	61x195	AQ250VT-ECO P -HF	3287				

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 record de 1".

Presiune de lucru: 2.1 – 6.2 bar

10.1.3. Statii Automate Ecomix P Tip Duplex TWIN

Sistemul foloseste rasina Ecomix P pentru a deduriza apa, pentru a reduce fierul si manganul,

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 P	1455	1584
2 x 25	Volum	1"	0.9	53	75 34x90	3,0	25x96	AQ25D-ECO P	1527	1656
2 x 30	Volum	1"	1.0	63	75 34x90	3,6	25x109	AQ30D-ECO P	1633	1762
2 x 35	Volum	1"	1.3	74	75 34x90	4,2	25x132	AQ35D-ECO P	1725	1854
2 x 40	Volum	1"	1.4	84	75 34x90	4,8	25x132	AQ40D-ECO P	1797	1926
2 x 45	Volum	1"	1.6	95	100 34x116	5,4	25x157	AQ45D-ECO P	1894	2023
2 x 50	Volum	1"	1.8	105	100 34x116	6,0	25x157	AQ50D-ECO P	1968	2097
2 x 55	Volum	1"	1.9	116	100 34x116	6,6	30x142	AQ55D-ECO P	2080	2209
2 x 60	Volum	1"	2.1	126	100 34x116	7,2	30x152	AQ60D-ECO P	2183	2311
2 x 65	Volum	1"	2.3	137	100 34x116	7,8	30x152	AQ65D-ECO P	2254	2383
2 x 70	Volum	1"	2.5	147	200 64x100	8,4	33x157	AQ70D-ECO P	2409	2538
2 x 75	Volum	1"	2.6	158	200 64x100	9,0	33x157	AQ75D-ECO P	2481	2609
2 x 80	Volum	1"	2.8	168	200 64x100	9,6	33x157	AQ80D-ECO P	2552	2681
2 x 85	Volum	1"	3.0	179	200 64x100	10,2	36x185	AQ85D-ECO P	2716	2845
2 x 90	Volum	1"	3.2	189	200 64x100	10,8	36x185	AQ90D-ECO P	2788	2916
2 x 95	Volum	1"	3.3	200	200 64x100	11,4	36x185	AQ95D-ECO P	2859	2988
2 x 100	Volum	1"	3.5	210	200 64x100	12,0	36x185	AQ100D-ECO P	2931	3060
2 x 110	Volum	1"	3.9	231	200 64x100	13,2	40x185	AQ110D-ECO-HF P	3141	3270
2 x 120	Volum	1"	4.2	252	200 64x100	14,4	40x185	AQ120D-ECO-HF P	3284	3413
2 x 130	Volum	1"	4.6	273	200 64x100	15,6	40x185	AQ130D-ECO-HF P	3428	3556
2 x 140	Volum	1"	4.9	294	200 64x100	15,6	46x185	AQ140D-ECO-HF P	3971	4100
2 x 150	Volum	1"	5.3	315	200 64x100	18,0	46x185	AQ150D-ECO-HF P	4114	4243
2 x 175	Volum	1"	6.1	368	200 64x100	21,0	46x185	AQ175D-ECO-HF P	4473	4601
2 x 200	Volum	1"	6.5	420	200 64x100	24,0	53x172	AQ200D-ECO-HF P	5351	5480
2 x 250	Volum	1"	6.5	525	200 64x100	30,0	61x195	AQ250D-ECO-HF P	6361	6490

OPTIONAL



Cos HF Cos superior HF si inferior HF 1.05"

Pentru toate sistemele Extra cost - 26 euro



Cos SHF Cos superior HF si inferior SHF cu laterale 1.05"

Pentru sistemele de minim 80 litri rasina Extra cost - 104 euro



V3007-08 Conectori 1 1/4"

Pentru toate sistemele Extra cost - 5 euro



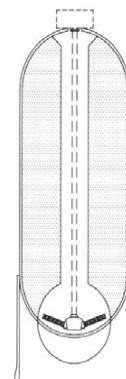
V3008-04 Adaptor DLFC 1"

Pentru toate sistemele Extra cost - 21 euro



V3006 By-pass Clack

Pentru toate sistemele Extra cost - 44 euro



10.1.4. Statii Automate ECOMIX P Tip Duplex Fobrite

Sistemul foloseste rasina Ecomix P pentru a deduriza apa, pentru a reduce fierul si manganul 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

Sistemele DUPLEX asigura apa tratata 24 h / 7 zile.

Cand un tanc intra in regenerare celalalt asigura apa

Include bypass

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 P	1101
2 x 25	Volum	1"	0.9	75	75	34x90	3,0	25x96	AQ25D-ECO P	1173
2 x 30	Volum	1"	1.0	90	75	34x90	3,6	25x109	AQ30D-ECO P	1279
2 x 35	Volum	1"	1.3	105	75	34x90	4,2	25x132	AQ35D-ECO P	1371
2 x 40	Volum	1"	1.4	120	75	34x90	4,8	25x132	AQ40D-ECO P	1443
2 x 45	Volum	1"	1.6	135	100	34x116	5,4	25x157	AQ45D-ECO P	1540
2 x 50	Volum	1"	1.8	150	100	34x116	6,0	25x157	AQ50D-ECO P	1614
2 x 55	Volum	1"	1.9	165	100	34x116	6,6	30x142	AQ55D-ECO P	1726
2 x 60	Volum	1"	2.1	180	100	34x116	7,2	30x152	AQ60D-ECO P	1828
2 x 65	Volum	1"	2.3	195	100	34x116	7,8	30x152	AQ65D-ECO P	1900
2 x 70	Volum	1"	2.5	210	200	64x100	8,4	33x157	AQ70D-ECO P	2055
2 x 75	Volum	1"	2.6	225	200	64x100	9,0	33x157	AQ75D-ECO P	2126
2 x 80	Volum	1"	2.8	240	200	64x100	9,6	33x157	AQ80D-ECO P	2198
2 x 85	Volum	1"	3.0	255	200	64x100	10,2	36x185	AQ85D-ECO P	2362
2 x 90	Volum	1"	3.2	270	200	64x100	10,8	36x185	AQ90D-ECO P	2433
2 x 95	Volum	1"	3.3	285	200	64x100	11,4	36x185	AQ95D-ECO P	2505
2 x 100	Volum	1"	3.5	300	200	64x100	12,0	36x185	AQ100D-ECO P	2577
2 x 110	Volum	1"	3.9	330	200	64x100	13,2	40x185	AQ110D-ECO P	2787
2 x 120	Volum	1"	4.2	360	200	64x100	14,4	40x185	AQ120D-ECO P	2930
2 x 130	Volum	1"	4.5	390	200	64x100	15,6	40x185	AQ130D-ECO P	3073