


FISA TEHNICA Statii de dedurizare simplex racord 1"

Conditii generale de instalare

Conexiune intrare/iesire	1 "	
Conexiune evacuare canal	3/4 "	
Conexiune electrica	230 V, 50 Hz	
Putere electrica	6 W	
Presiune minima	200 kPa (2 bar)	
Presiune maxima	700 kPa (7 bar)	
Vacum	Nepermis	
Pierdere de presiune medie	100 kPa (1 bar)	
Temperatura maxima a apei	43° C	

Tip vana:

Clack WS1 CI – 5 butoane, regenerare dupa timp/volum, productie SUA

Rasina schimbatoare de ioni:

Rasina de dedurizare tip monodisperse, certificat pentru utilizare in industria alimentara.

Capacitate: 2.0 eq/l (43.7 Kgr/ft³) (Na⁺ form)

Durata medie de utilizare – 10 ani

Schimb ionic (pentru un consum de sare de 120 g/l)

Model	Cant. rasina [Litri]	Capacitate ciclica		Consum de sare/regenerare [Kg]	Debite de functionare	
		[°F x m ³]	[°G x m ³]		Debit nominal (viteza filtrare 25m/h) m ³ /h	Debit maxim (viteza filtrare 45m/h) m ³ /h
DEC 25/V	25	150	84	3	1.2	2
DEC 35/V	35	210	118	4.2	1.4	2.4
DEC 50/V	50	300	168	6	1.9	3.5
DEC 65/V	65	390	218	7.8	2	3.6
DEC 75/V	75	450	251	9	2.5	4.5
DEC 85/V	85	510	285	10.2	2.6	4.6
DEC 100/V	100	600	335	12	3.3	5.9
DEC 115/V	115	690	385	13.8	3.5	6.1
DEC 125/V	125	750	419	15	3.75	6.1
DEC 135/V	135	810	452	16.2	4.1	6.1
DEC 150/V	150	900	503	18	4.5	6.1
DEC 175/V	175	1050	587	21	4.5	6.1
DEC 200/V	200	1200	670	24	4.5	6.1
DEC 250/V	250	1500	838	30	4.5	6.1



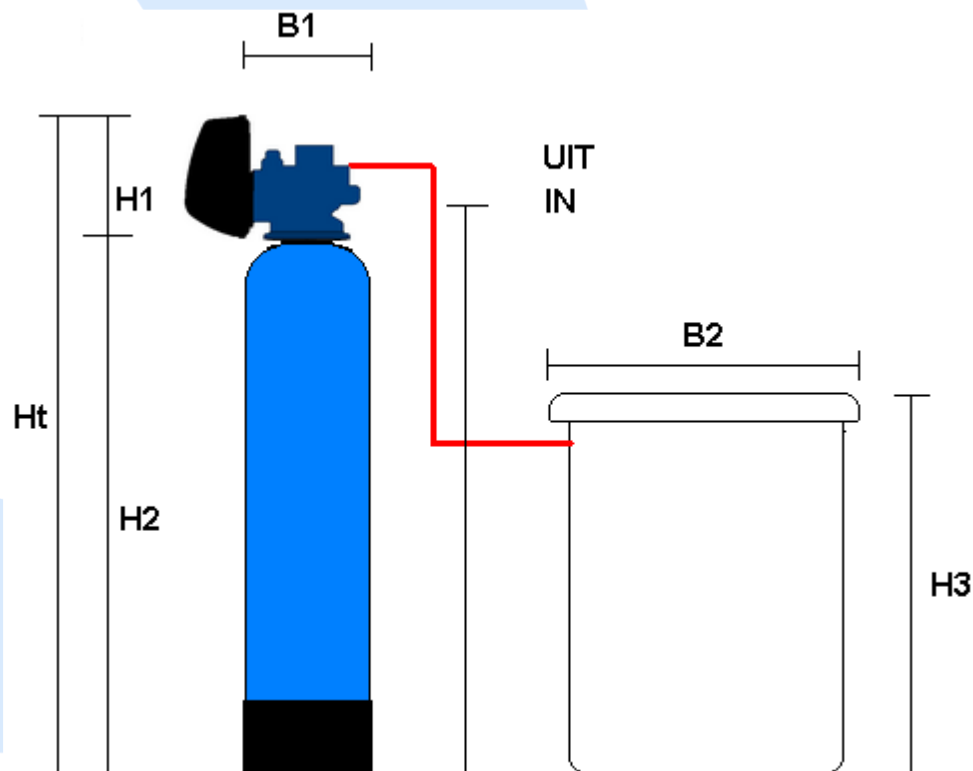
Consum de apa la spalare

Model		DEC 25	DEC 35	DEC 50	DEC 65	DEC 75	DEC 85	DEC100
Spalare inversa 1	litri	35	65	65	100	130	140	160
Asp.saramura+clatire	litri	50	60	95	120	140	165	245
Spalare inversa 2	litri	15	25	35	45	50	70	100
Clatire rapida	litri	75	90	125	170	205	205	100
TOTAL	litri	175	240	320	435	525	580	605

Model		DEC115	DEC125	DEC135	DEC150	DEC175	DEC200	DEC250
Spalare inversa 1	litri	160	160	180	200	220	240	260
Asp.saramura+clatire	litri	320	370	405	445	490	550	585
Spalare inversa 2	litri	100	100	110	125	135	150	165
Clatire rapida	litri	100	100	110	125	125	140	150
TOTAL	litri	680	730	805	895	970	1080	1160

Valorile prezentate in tabel sunt presetate din fabrica. Acestea pot fi modificate personalizat de beneficiar in functie de aplicatie si de cerinte.

Dimensiuni (cm)



Model	Cap hidraulic	Coloana	Vas saramura	Filtru Deduriz.	Intrare/ iesire	Coloana	Vas saramura	Greutate *	Volum vas saramura
	H1	H2	H3	Ht	Hracod	B1	B2	[Kg]	[litri]
DEC 25/V	19	91	88	110	94	23	46	149	100
DEC 35/V	19	113	88	132	116	26	46	173	100
DEC 50/V	19	139	88	158	142	26	46	197	100
DEC 65/V	19	134	88	153	137	31	46	217	100
DEC 75/V	19	139	116	158	142	34	55	347	200
DEC 85/V	19	139	116	158	142	34	55	360	200
DEC 100/V	19	165	116	184	168	37	55	409	200
DEC 115/V	19	165	116	184	168	37	55	415	200
DEC 125/V	19	165	116	184	168	37	55	422	200
DEC 135/V	19	165	116	184	168	41	55	446	200
DEC 150/V	19	165	128	184	168	41	74	581	350
DEC 175/V	19	165	128	184	168	46	74	679	350
DEC 200/V	19	165	128	184	168	46	74	688	350
DEC 250/V	19	158	128	177	161	54	74	720	350

Greutatea totala este calculata in functionare cu vasul de saramura plin.

