1. FILTROS1.1 FILTROS DE ARENA

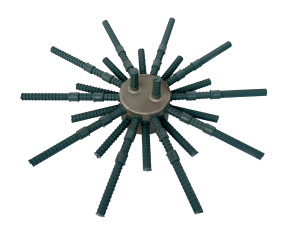


NOMBRE: EQUIPOS CON CRIBAS DE PVC

	Rango	Caudal	M³ / hr	Co	nexión			Manual
Modelo	Mín.	Rec.	Máx.	Entrada	Salida	Retro	Superficie M²	Código
20*2	10,0	20,0	25,0	3"	3"	2"	0,41	1500207
20*3	15,0	30,0	37,5	3"	3"	2"	0,61	1500208
20*4	20,0	40,0	50,0	3"	3"	2"	0,82	1500209
24*2	14,0	30,0	36,0	3"	3"	2"	0,58	1500210
24*3	21,0	45,0	54,0	4"	4"	2"	0,88	1500211
24*4	28,0	60,0	72,0	4"	4"	2"	1,17	1500212
30*2	22,0	45,0	56,0	4"	4"	2"	0,91	1500216
30*3	33,0	68,0	84,0	4"	4"	2"	1,37	1500217
30*4	44,0	90,0	112,0	6"	6"	3"	1,82	1500218
36*2	31,6	65,0	80,0	4"	4"	2"	1,31	1500219
36*3	47,4	98,0	120,0	6"	6"	3"	1,97	1500220
36*4	63,2	130,0	160,0	6"	6"	3"	2,62	1500221
36*5	79,0	163,0	200,0	8"	8"	4"	3,28	1500222
36*6	94,8	195,0	240,0	8"	8"	4"	3,94	1500223
48*2	56,0	112,0	142,0	6"	6"	3"	2,32	1500224
48*3	84,0	170,0	213,0	8"	8"	3"	3,48	1500225
48*4	112,0	225,0	284,0	10"	10"	4"	4,64	1500226
48*5	140,0	280,0	355,0	10"	10"	4"	5,8	1500227
48*6	168,0	340,0	426,0	10"	10"	4"	6,96	1500228

Automático
Código
1500184
1500185
1500186
1500187
1500188
1500189
1500193
1500194
1500195
1500196
1500197
1500198
1500199
1500200
1500512
1500511
1500510
1500509
1500508





1. FILTROS



COMPONENTES EQUIPOS DE FILTRADO JAVI

Equipos Estanques	Controlador		idor	Diferencial y Fitting	Unión Vitaulica		Arena	Juego Manifold			– Manómetros	Válvula Retrolavado			Adaptador Vitaulica			
Equipos	Estunques	2	4	6	de conexión	2"	3"	4"	Cuarzo	Ent.	Ret.	Sal.	Munometros	2*2	3*2	4*3	2"	3"
20*2 Aut.	2 de 20"	Х			1	8	0	o	160 kg	3"	2"	3"	2 (0-6 Bar)	2				
20*3 Aut.	3 de 20"		Х		1	12	0	0	240 kg	3"	2"	3"	2(0-6 Bar)	3				
20*4 Aut.	4 de 20"		Х		1	16	0	0	320 kg	3"	2"	3"	2(0-6 Bar)	4				
24*2 Aut.	2 de 24"	Х			1	6	2	0	240 kg	3"	2"	3"	2 (0-6 Bar)	2				
24*3 Aut.	3 de 24"		Х		1	9	3	0	360 kg	4"	2"	4"	2 (0-6 Bar)	3				
24*4 Aut.	4 de 24"		Х		1	12	4	0	480 kg	4"	2"	4"	2 (0-6 Bar)	4				
30*2 Aut.	2 de 30"	X			1	2	6	0	400 kg	4"	2"	4"	2 (0-6 Bar)		2		2	
30*3 Aut.	3 de 30"		Х		1	3	9	0	600 kg	4"	2"	4"	2 (0-6 Bar)		3		3	
30*4 Aut.	4 de 30"		X		1	4	12	0	800 kg	6"	3"	6"	2 (0-6 Bar)		4		4	
36*2 Aut.	2 de 36"	X			1	2	4	2	480 kg	4"	2"	4"	2 (0-6 Bar)		2		2	
36*3 Aut.	3 de 36"		Х		1	3	6	3	720 kg	6"	3"	6"	2 (0-6 Bar)		3		3	
36*4 Aut.	4 de 36"		Х		1	4	8	4	960 kg	6"	3"	6"	2 (0-6 Bar)		4		4	
36*5 Aut.	5 de 36"			Х	1	5	10	5	1200 kg	8"	4"	8"	2 (0-6 Bar)		5		5	
36*6 Aut.	6 de 36"			Х	1	6	12	6	1440 kg	8"	4"	8"	2 (0-6 Bar)		6		6	
48*2 Aut.	2 de 48"	X			1	0	2	6	880 kg	6"	3"	6"	2 (0-10 Bar)			2		2
48*3 Aut.	3 de 48"		Х		1	0	3	9	1320 kg	8"	3"	8"	2 (0-10 Bar)			3		3
48*4 Aut.	4 de 48"		Х		1	0	4	12	1760 kg	10"	4"	10"	2 (0-10 Bar)			4		4
48*5 Aut.	5 de 48"			Х	1	0	5	15	2200 kg	10"	4"	10"	2 (0-10 Bar)			5		5
48*6 Aut.	6 de 48"			Х	1	0	6	18	2640 kg	10"	4"	10"	2 (0-10 Bar)			6		6
20*2 Man.	2 de 20"				0	8	0	0	160 kg	3"	2"	3"	2 (0-6 Bar)	2				
20*3 Man.	3 de 20"				0	12	0	0	240 kg	3"	2"	3"	2 (0-6 Bar)	3				
20*4 Man.	4 de 20"				0	16	0	0	320 kg	3"	2"	3"	2 (0-6 Bar)	4				
24*2 Man.	2 de 24"				0	6	2	0	240 kg	3"	2"	3"	2 (0-6 Bar)	2				
24*3 Man.	3 de 24"				0	9	3	0	360 kg	4"	2"	4"	2 (0-6 Bar)	3				
24*4 Man.	4 de 24"				0	12	4	0	480 kg	4"	2"	4"	2 (0-6 Bar)	4				
30*2 Man.	2 de 30"				0	2	6	0	400 kg	4"	2"	4"	2 (0-6 Bar)		2		2	
30*3 Man.	3 de 30"				0	3	9	0	600 kg	4"	2"	4"	2 (0-6 Bar)		3		3	
30*4 Man.	4 de 30"				0	4	12	0	800 kg	6"	3"	6"	2 (0-6 Bar)		4		4	
36*2 Man.	2 de 36"				o	2	4	2	480 kg	4"	2"	4"	2 (0-6 Bar)		2		2	
36*3 Man.	3 de 36"				0	3	6	3	720 kg	6"	3"	6"	2 (0-6 Bar)		3		3	
36*4 Man.	4 de 36"				o	4	8	4	960 kg	6"	3"	6"	2 (0-6 Bar)		4		4	
36*5 Man.	5 de 36"				0	5	10	5	1200 kg	8"	4"	8"	2 (0-6 Bar)		5		5	
36*6 Man.	6 de 36"				o	6	12	6	1440 kg	8"	4"	8"	2 (0-6 Bar)		6		6	
48*2 Man.	2 de 48"				0	0	2	6	880 kg	6"	3"	6"	2 (0-10 Bar)			2		2
48*3 Man.	3 de 48"				o	0	3	9	1320 kg	8"	3"	8"	2 (0-10 Bar)			3		3
48*4 Man.	4 de 48"				0	0	4	12	1760 kg	10"	4"	10"	2 (0-10 Bar)			4		4
48*5 Man.	5 de 48"				o	0	5	15	2200 kg	10"	4"	10"	2 (0-10 Bar)			5		5
48*6 Man.	6 de 48"				0	0	6	18	2640 kg	10"	4"	10"	2 (0-10 Bar)			6		6

1. FILTROS1.1 FILTROS DE ARENA



NOMBRE: EQUIPOS CON COLECTORES INOXIDABLES

	Rango	Caudal	M³ / hr	C	onexión			Manual
Modelo	Mín.	Rec.	Máx.	Entrada	Salida	Retro	Superficie M²	Código
20*2	10,0	20,0	25,0	3"	3"	2"	0,41	1500299
20*3	15,0	30,0	37,5	3"	3"	2"	0,61	1500300
20*4	20,0	40,0	50,0	3"	3"	2"	0,82	1500301
24*2	14,0	30,0	36,0	3"	3"	2"	0,58	1500302
24*3	21,0	45,0	54,0	4"	4"	2"	0,88	1500303
24*4	28,0	60,0	72,0	4"	4"	2"	1,17	1500304
30*2	22,0	45,0	56,0	4"	4"	2"	0,91	1500308
30*3	33,0	68,0	84,0	4"	4"	2"	1,37	1500309
30*4	44,0	90,0	112,0	6"	6"	3"	1,82	1500310
36*2	31,6	65,0	80,0	4"	4"	2"	1,31	1500311
36*3	47,4	98,0	120,0	6"	6"	3"	1,97	1500312
36*4	63,2	130,0	160,0	6"	6"	3"	2,62	1500313
36*5	79,0	163,0	200,0	8"	8"	4"	3,28	1500314
36*6	94,8	195,0	240,0	8"	8"	4"	3,94	1500315
48*2	56,0	112,0	142,0	6"	6"	3"	2,32	1500316
48*3	84,0	170,0	213,0	8"	8"	3"	3,48	1500317
48*4	112,0	225,0	284,0	10"	10"	4"	4,64	1500318
48*5	140,0	280,0	355,0	10"	10"	4"	5,8	1500319
48*6	168,0	340,0	426,0	10"	10"	4"	6,96	1500320

Automático
Código
1500276
1500277
1500278
1500279
1500280
1500281
1500285
1500286
1500287
1500288
1500289
1500290
1500291
1500292
1500422
1500421
1500420
1500419
1500418





1. FILTROS



DIMENSIONES EQUIPOS DE FILTRADO JAVI (Dimensiones en mm)

Baterías de filtros								
Modelo	Α	В	С					
20*2	1305	1160	550					
20*3	1305	1760	550					
20*4	1305	2360	550					
24*2	1320	1420	650					
24*3	1320	2210	650					
24*4	1320	2960	650					
30*2	1632	1660	815					
30*3	1632	2525	815					
36*2	1600	1970	965					
36*3	1600	2994	965					
36*4	1600	4020	965					
36*5	1600	5045	965					
36*6	1600	6070	965					
48*2	1890	2560	1300					
48*3	1890	3880	1300					
48*4	1890	5200	1300					
48*5	1890	6520	1300					
48*6	1890	7840	1300					

