



ZVF

Accessories

Accesorios

Accessoires

Acessórios

ZVF 20

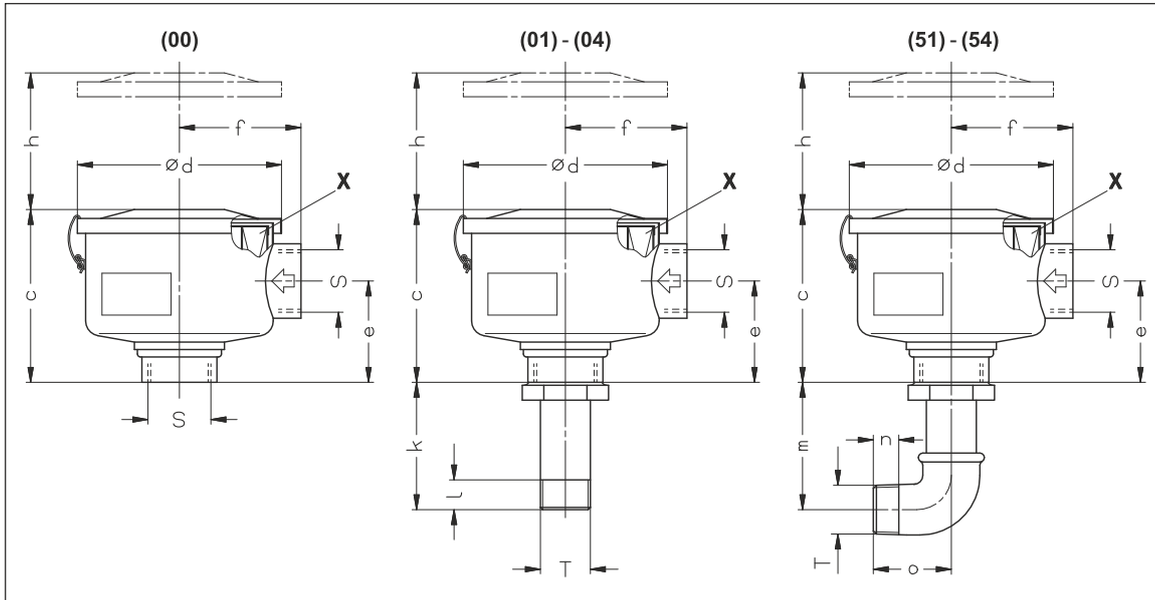
ZVF 32

ZVF 40

ZVF 50

ZVF 65

ZVF 100



ZVF (00) (01) - (04) (51) - (54) X h cfm	Vacuum tight suction filter Configuration without accessories Configuration with barrel nipple Configuration with bend Filter cartridge Servicing height Flow rate	Filtro succión hermético Configuración sin accesorios Configuración con acople cilíndrico Configuración de tubo curvado Cartucho filtro Altura libre Ritmo flujo	Filtre d'aspiration éanche Exé cution standard sans accessoires Exé cution avec mamelon double Exé cution avec coude Cartouche du filtre Extension hauteur Volume	Filtro de sucção à prova de vácuo Configuração sem acessórios Configuração com bocal de barril Configuração com curvatura Cartucho do filtro Altura da folga Taxa de fluxo
---	---	---	--	---

ZVF	cfm*	S	T				[inches]				
			(01), (51)	(02), (52)	(03), (53)	(04), (54)	c	ød	e	f	h
20	23.5	Rp 3/4	R 3/8	R 1/2	R 3/4	R 1	3.48	3.82	1.77	2.32	2.76
32	58.9	Rp 1 1/4	R 3/4	R 1	R 1 1/4	R 1 1/2	4.57	5.35	2.68	3.19	2.95
40	118	Rp 1 1/2	-	R 1 1/4	R 1 1/2	-	7.87	6.93	4.37	3.94	5.51
50	188	Rp 2	-	-	R 2	-	10.16	7.87	5.12	4.49	8.35
65	206	Rp 2 1/2	R 2	R 2 1/2	R 3	-	9.84	7.87	5.16	4.84	9.45
100	412	Rp 4	R 3	-	-	-	10.35	10.71	5.79	7.76	6.50

ZVF	[inches]																			
	k				l				m				n				o			
	(01)	(02)	(03)	(04)	(01)	(02)	(03)	(04)	(51)	(52)	(53)	(54)	(51)	(52)	(53)	(54)	(51)	(52)	(53)	(54)
20	2.40	3.07	2.56	3.03	0.39	0.59	0.63	0.75	2.99	3.66	3.27	3.94	0.39	0.51	0.59	0.67	1.26	1.46	1.69	2.05
32	3.03	3.74	3.19	3.66	0.63	0.67	0.71	0.79	3.74	4.57	4.21	4.88	0.59	0.67	0.75	0.75	1.69	2.05	2.36	2.56
40	-	3.66	3.19	-	-	0.75	0.75	-	-	4.69	4.41	-	-	0.75	0.75	-	-	2.36	2.56	-
50	-	-	5.35	-	-	-	0.94	-	-	-	6.69	-	-	-	0.94	-	-	-	2.91	-
65	2.24	2.87	3.43	-	0.94	1.06	1.06	-	4.84	4.53	5.43	-	0.94	1.06	1.18	-	2.91	3.46	3.86	-
100	3.35	-	-	-	1.18	-	-	-	5.24	-	-	-	1.18	-	-	-	3.86	-	-	-

ZVF	(00)	(01)	(02)	(03)	(04)	(51)	(52)	(53)	(54)	X
20	730550	204038-0100	204038-0200	204038-0300	204038-0400	204038-0500	204038-0600	204038-0700	204038-0800	730542
32	730032	204039-0100	204039-0200	204039-0300	204039-0400	204039-0800	204039-0900	204039-0120	204039-0110	730514
40	731321	-	208885-0200	208885-0300	-	-	208885-0520	208885-0530	-	731323
50	731322	-	-	208886-0300	-	-	-	208886-0530	-	731324
65	730670	204040-0100	204040-0200	204040-0300	-	204040-0400	204040-0500	204040-0600	-	730517
100	730671	204041-0100	-	-	-	204041-0200	-	-	-	730513

* related to a back pressure of 0.14 psig./ se relacionan con una retropresión de 0.14 psig./ relatif à la ré sistance de passag e de 0.14 psig./ relacionado com a pressão retroativa de 0.14 psig. Rp = accepts R thread R = NPT self sealing

Our filter cartridges have a separation efficiency of 99.9%, for a particle size of more than 5 micron./ Nuestros cartuchos de filtros tienen un rendimiento de separación del 99.9% para un volumen de partículas de más de 5 micrones./ Nos filtres ont une efficacité de 99.9% pour des particules allant à 5 mm./ Os nossos cartuchos de filtros têm uma eficiência de separação de 99,9% para uma partícula de tamanho não superior a 5 micron.

ZA 904

1.5.2001

Rietschle Inc.

7222 Parkway Drive

Hanover, MD 21076 USA

☎ 410-712-4100

Fax 410-712-4148

E-Mail:

info@rietschlepumps.com

http://

www.rietschlepumps.com