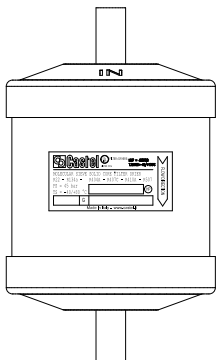


FILTRI DISIDRATATORI A CARTUCCIA SOLIDA 80% SETACCIO MOLECOLARE, 20% ALLUMINA - ATTACCHI A SILDARE - OMOLOGATI DA UNDERWRITERS LABORATORIES INC.  
 DEHYDRATOR FILTERS WITH SOLID CORE 80% MOLECULAR SIEVE, 20% ALUMINA - SOLDER CONNECTIONS - APPROVED BY UNDERWRITERS LABORATORIES INC.  
 ФИЛЬТРЫ-ОСУШИТЕЛИ С ТВЕРДЫМ СЕРДЕЧНИКОМ, СОСТОЯЩИМ НА 80% ИЗ МОЛЕКУЛЯРНОГО СИТА И НА 20% ИЗ ОКИСИ АЛЮМИНИЯ, С  
 СОЕДИНИТЕЛЬНЫМИ КОНЦАМИ ПОД ПАЙКУ, УТВЕРЖДЕННЫЕ UNDERWRITERS LABORATORIES INC.

Disegno Drawing Чертеж	N° catalogo Part number № по каталогу	Codice internazionale International code Международный код	Attacchi Connections Соединительные концы				Cubatura nominale Nominal volume Номинальный объем [cm <sup>3</sup> ]	PS [bar]	TS [°C]		Confezione n° pz Package pcs Упаковка, шт	
			ODS / пайку ODS		ODM / пайку ODM				PS [бар]	min мин		max макс
			Ø [in.]/ [дюйм]	Ø [mm]	Ø [in.]/ [дюйм]	Ø [mm]						
	DF203/2S	032S	1/4"	-	3/8"	-	50	47 (1)	-40	+80	25	
	DF203/3S	033S	3/8"	-	1/2"	-	50				25	
	DF205/2S	052S	1/4"	-	3/8"	-	80				25	
	DF205/3S	053S	3/8"	-	1/2"	-	80				25	
	DF205/M10S	-	-	10	-	12	80				25	
	DF208/2S	082S	1/4"	-	3/8"	-	130				25	
	DF208/3S	083S	3/8"	-	1/2"	-	130				25	
	DF208/M10S	-	-	10	-	12	130				25	
	DF208/M12S	-	-	12	-	14	130				25	
	DF208/4S	084S	1/2"	-	5/8"	16	130				25	
	DF216/3S	163S	3/8"	-	1/2"	-	250				15	
	DF216/M10S	-	-	10	-	12	250				15	
	DF216/M12S	-	-	12	-	14	250				15	
	DF216/4S	164S	1/2"	-	5/8"	16	250				15	
	DF216/5S	165S	5/8"	16	3/4"	-	250				15	
	DF216/7S	167S	7/8"	-	1.1/8"	-	250				15	
	DF230/3S	303S	3/8"	-	1/2"	-	500				10	
	DF230/4S	304S	1/2"	-	5/8"	16	500				10	
	DF230/5S	305S	5/8"	16	3/4"	-	500				10	
	DF230/7S	307S	7/8"	-	1.1/8"	-	500				10	
	DF230/9S	309S	1.1/8"	-	1.3/8"	35	500				10	
	DF241/5S	415S	5/8"	16	3/4"	-	670				6	
	DF241/6S	416S	3/4"	-	7/8"	-	670				6	
	DF241/7S	417S	7/8"	-	1.1/8"	-	670				6	
	DF275/4S	754S	1/2"	-	5/8"	16	1340				1	
	DF275/5S	755S	5/8"	16	3/4"	-	1340				1	
	DF275/6S	756S	3/4"	-	7/8"	-	1340				1	
	DF275/7S	757S	7/8"	-	1.1/8"	-	1340				1	
	DF275/9S	759S	1.1/8"	-	1.3/8"	35	1340				1	

Note:

(1): MWP = 680 psi in conformità a omologazione UL

(1): MWP = 680 psi according to UL approval

Примечание.

(1). Максимальное рабочее давление = 680 psi

соответствует значению, одобренному UL.