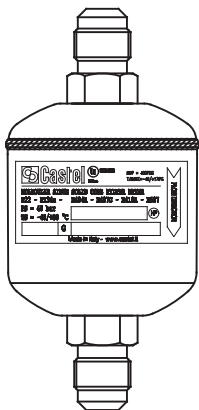
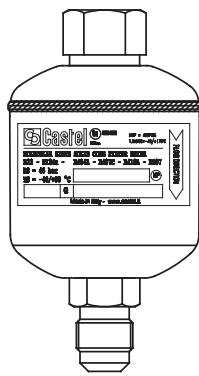


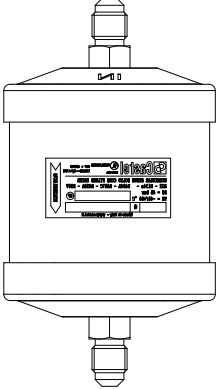
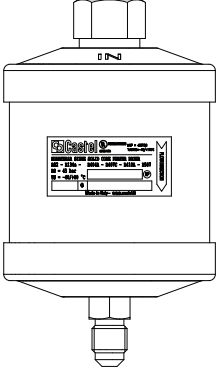
FILTRI DISIDRATATORI A CARTUCCIA SOLIDA 100% SETACCIO MOLECOLARE - ATTACCHI SAE FLARE - OMOLOGATI DA UNDERWRITERS LABORATORIES INC.
 SOLID CORE FILTER DRIERS 100% MOLECULAR SIEVES - SAE FLARE CONNECTIONS - APPROVED BY UNDERWRITERS LABORATORIES INC.
 FILTRES DÉSHYDRATEURS AVEC CARTOUCHE SOLIDE 100% TAMIS MOLECULAIRE - RACCORDS SAE FLARE - HOMOLOGUÉS PAR UNDERWRITERS LABORATORIES INC.
 FILTERTROCKNER MIT 100% MOLEKULARSIEB - BÖRDELANSCHLÜSSE - ZUGELASSEN VON UNDERWRITERS LABORATORIES INC.

Disegno Drawing Dessin Zeichnung	N° catalogo Part number N° catalogue Katalog Nr.	Codice internazionale International code Code international Internationaler Code	Attacchi Connections Raccords Anschlüsse SAE Flare	Cubatura nominale Nominal volume Cubature nominale Nominaler Rauminhalt [cm³]	PS [bar]	TS [°C]		Confezione n° pz Package pcs Emballage Verpackung
						min	max	
	4303/2	032	1/4"	50	45 (1)	-40	+80	45
	4303/3	033	3/8"	50				45
	4305/2	052	1/4"	80				34
	4305/3	053	3/8"	80				34
	4308/2	082	1/4"	130				24
	4308/3	083	3/8"	130				24
	4308/4	084	1/2"	130				24
	4316/2	162	1/4"	250				28
	4316/3	163	3/8"	250				28
	4316/4	164	1/2"	250				28
	4316/5	165	5/8"	250				28
	4330/3	303	3/8"	500				12
	4330/4	304	1/2"	500				12
	4330/5	305	5/8"	500				12
	4332/4	304	1/2"	500				15
	4332/5	305	5/8"	500				15
	4341/4	414	1/2"	670				14
4341/5	415	5/8"	670	14				
4341/6	416	3/4"	670	14				
	4303/2F	-	1/4"	50	45 (1)	-40	+80	45
	4305/2F		1/4"	80				34
	4308/2F		1/4"	130				24
	4308/3F		3/8"	130				24
	4316/3F		3/8"	250				28

Note:

- (1): MWP = 435 psi in conformità a omologazione UL per filtri serie 4303 , 4305 , 4316 , 4332
 MWP = 400 psi in conformità a omologazione UL per filtri serie 4308 , 4330 , 4341
- (1): MWP = 435 psi according to UL approval for filters series 4303 , 4305 , 4316 , 4332
 MWP = 400 psi according to UL approval for filters series 4308 , 4330 , 4341
- (1): MWP = 435 psi conformément à homologation UL pour filtres séries 4303 , 4305 , 4316 , 4332
 MWP = 400 psi conformément à homologation UL pour filtres séries 4308 , 4330 , 4341
- (1): MWP = 435 psi in Übereinstimmung zur UL-Zulassung für Filter der Serie 4303 , 4305 , 4316 , 4332
 MWP = 400 psi in Übereinstimmung zur UL-Zulassung für Filter der Serie 4308 , 4330 , 4341

FILTRI DISIDRATORI A CARTUCCIA SOLIDA 100% SETACCIO MOLECOLARE - ATTACCHI SAE FLARE - OMOLOGATI DA UNDERWRITERS LABORATORIES INC.
 SOLID CORE FILTER DRIERS 100% MOLECULAR SIEVES - SAE FLARE CONNECTIONS - APPROVED BY UNDERWRITERS LABORATORIES INC.
 FILTRES DÉSHYDRATEURS AVEC CARTOUCHE SOLIDE 100% TAMIS MOLECULAIRE - RACCORDS SAE FLARE - HOMOLOGUÉS PAR UNDERWRITERS LABORATORIES INC.
 FILTERTROCKNER MIT 100% MOLEKULARSIEB - BÖRDELANSCHLÜSSE - ZUGELASSEN VON UNDERWRITERS LABORATORIES INC.

Disegno Drawing Dessin Zeichnung	N° catalogo Part number N° Catalogue Katalog Nr	Codice internazionale International code Code international Internationaler code	Attacchi SAE Flare Connections SAE Flare Raccords SAE Flare Anschlüsse SAE Flare	Cubatura nominale Nominal volume Cubature nominale Nominaler rauminhalt [cm³]	PS [bar]	TS [°C]		Confezione n° pz Package pcs Emballage Verpackung
						min	max	
	D303/2	032	1/4"	50	45 (1)	-40	+80	25
	D303/3	033	3/8"	50				25
	D305/2	052	1/4"	80				25
	D305/3	053	3/8"	80				25
	D308/2	082	1/4"	130				25
	D308/3	083	3/8"	130				25
	D308/4	084	1/2"	130				25
	D316/2	162	1/4"	250				15
	D316/3	163	3/8"	250				15
	D316/4	164	1/2"	250				15
	D316/5	165	5/8"	250				15
	D330/3	303	3/8"	500				10
	D330/4	304	1/2"	500				10
	D330/5	305	5/8"	500				10
	D341/4	414	1/2"	670				6
	D341/5	415	5/8"	670				6
D341/6	416	3/4"	670	6				
	D303/2F	-	1/4"	50	45 (1)	-40	+80	25
	D305/2F		1/4"	80				25
	D308/2F		1/4"	130				25
	D308/3F		3/8"	130				25
	D316/3F		3/8"	250				15

Note:

- (1): MWP = 650 psi in conformità a omologazione UL
 (1): MWP = 650 psi according to UL approval
 (1): MWP = 650 psi conformément à homologation UL
 (1): MWP = 650 psi in Übereinstimmung zur UL-Zulassung

I filtri: D303/.. ; D305/.. ; D308/.. ; D316/.. ; D330/.. ; D341/.. saranno disponibili sino alla fine del 2016
 The filters: D303/.. ; D305/.. ; D308/.. ; D316/.. ; D330/.. ; D341/.. will be available until the end of 2016
 Les filtres: D303/.. ; D305/.. ; D308/.. ; D316/.. ; D330 / .. ; D341/.. seront disponibles jusqu'à la fin de 2016
 Die Filter: D303/.. ; D305/.. ; D308/.. ; D316/.. ; D330/.. ; D341/.. verfügbar sein wird, bis Ende 2016