

Figure 1

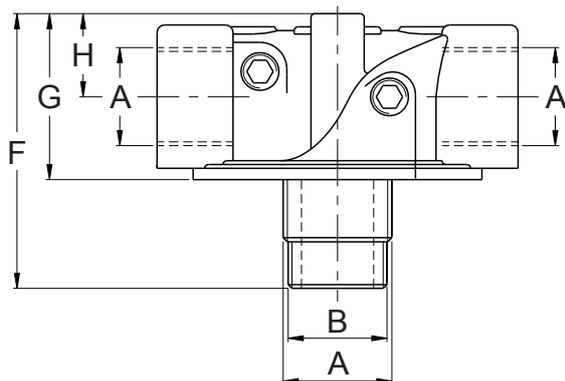
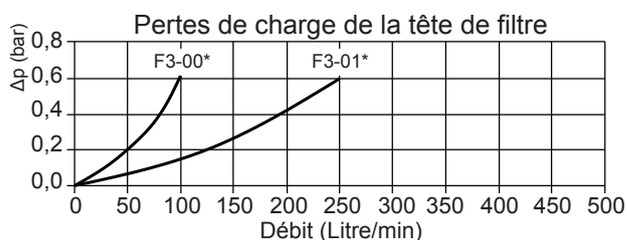
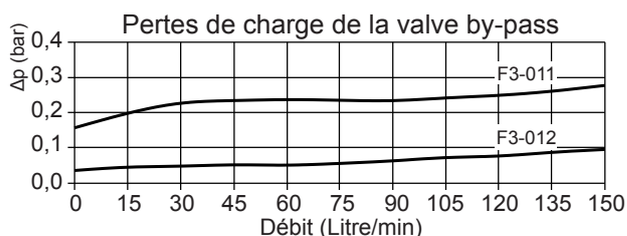
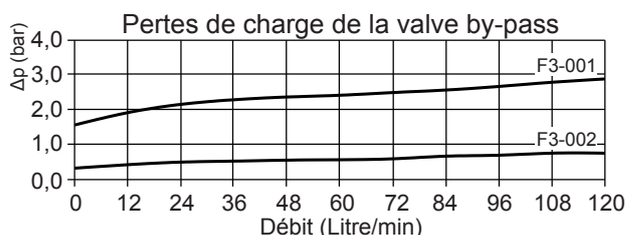
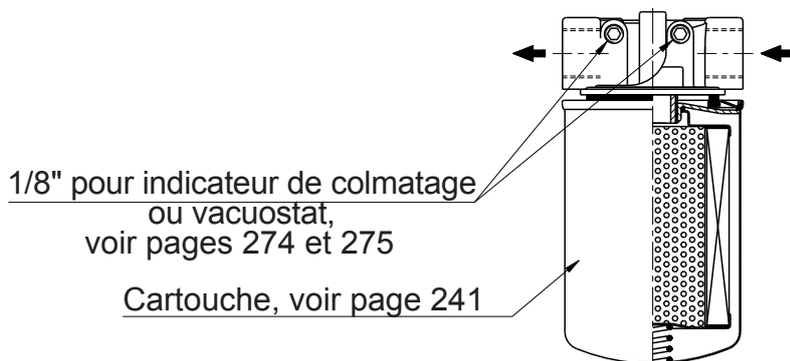
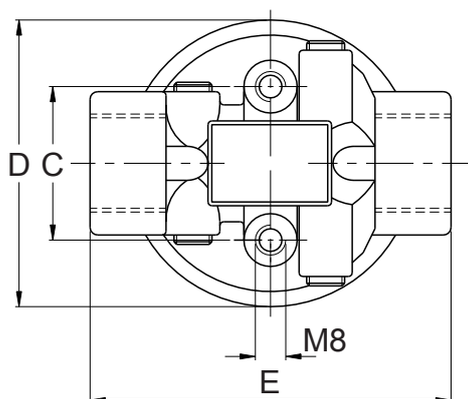


Figure 2



Code de commande	Ancien code	A	B	Dimensions en mm							Utilisation	Figure
				C	D	E	F	G	H			
312.ST1.11211	F3-001	3/4"	-	38	76	95	59	44	22	Retour	1	
312.ST1.11221	F3-002	3/4"	-	38	76	95	59	44	22	Aspiration	1	
312.ST1.11201	F3-003	3/4"	-	38	76	95	59	44	22	Sans by-pass	1	
312.ST1.21411	F3-011	1"1/4	1"1/2	50	134	133	96	61	29	Retour	2	
312.ST1.21421	F3-012	1"1/4	1"1/2	50	134	133	96	61	29	Aspiration	2	
312.ST1.21401	F3-013	1"1/4	1"1/2	50	134	133	96	61	29	Sans by-pass	2	

Spécifications :

Pression maxi : 12 bar

Tarage du by-pass pour Codes F3-001 et F3-011 : 1,7 bar ±10%

Tarage du by-pass pour Codes F3-002 et F3-012 : 0,25 bar ±10%

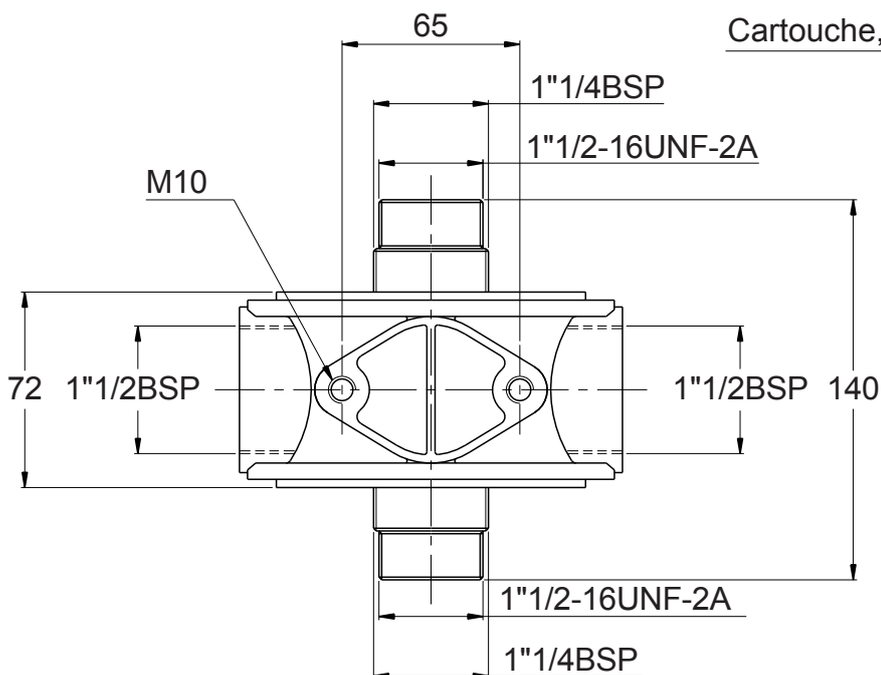
Température d'utilisation : -25 à +110°C



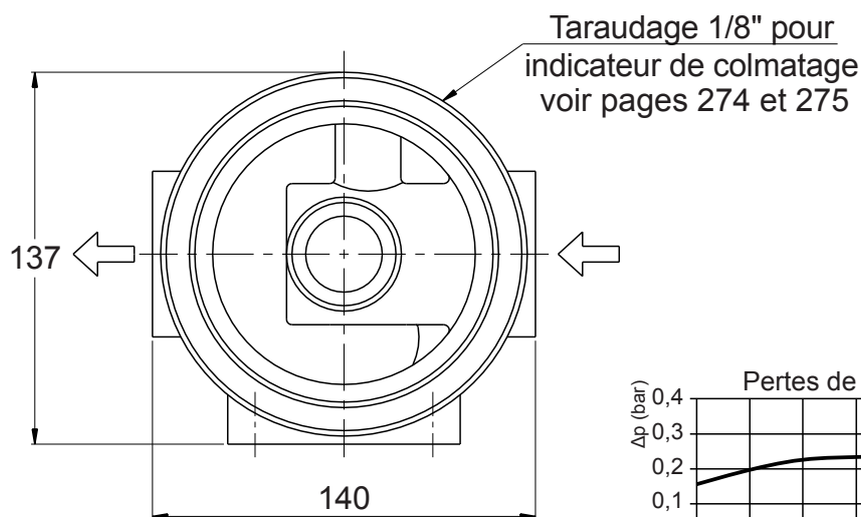
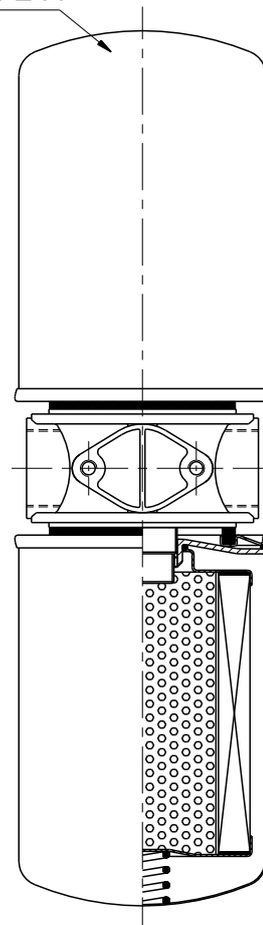
Tête de filtre double pour cartouche vissable

Tête de filtre double pour cartouche vissable

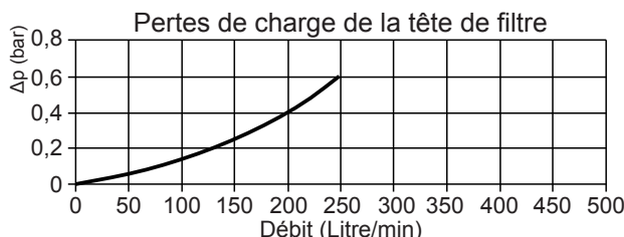
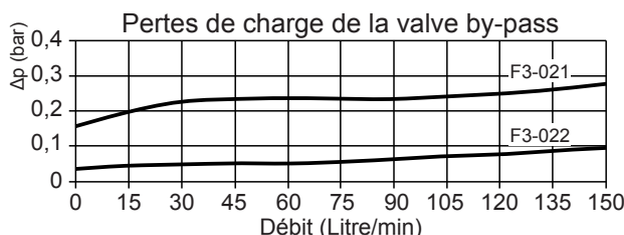
FILTRATION



Cartouche, voir page 241



239



Code de commande	Ancien code	Utilisation
312.ST1.31511	F3-021	Retour
312.ST1.31521	F3-022	Aspiration
312.ST1.31501	F3-023	Sans by-pass

Spécifications :

Pression maxi : 12 bar

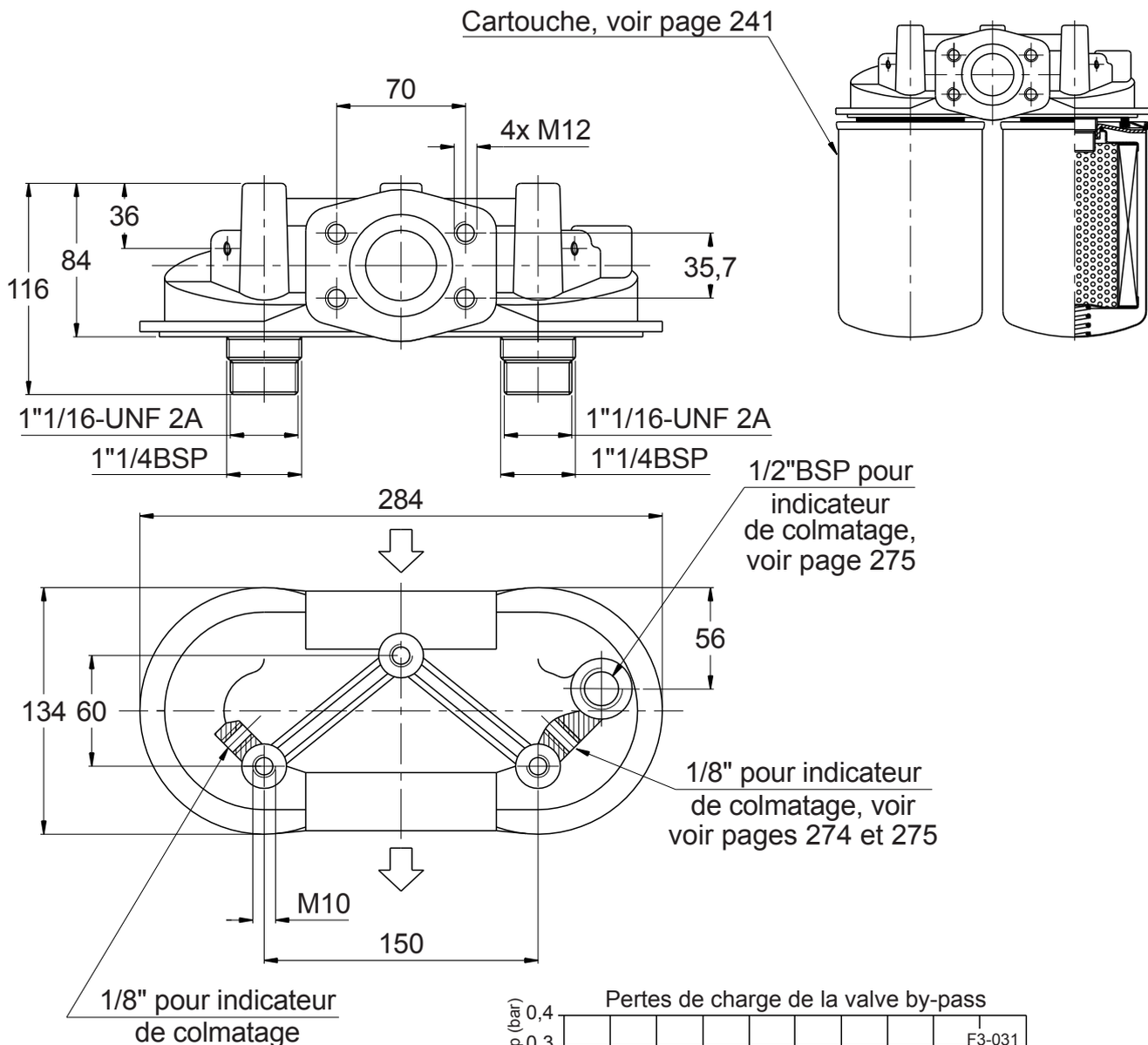
Tarage du by-pass pour Codes F3-021 : 1,7 bar ±10%

Tarage du by-pass pour Codes F3-022 : 0,25 bar ±10%

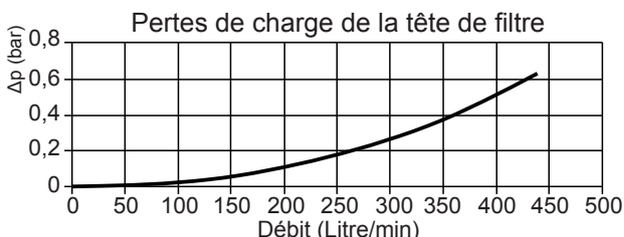
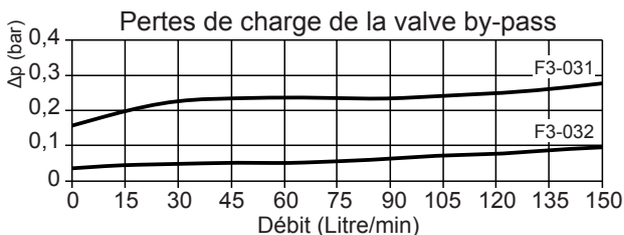
Température d'utilisation : -25 à +110°C



FILTRATION
Tête de filtre double pour cartouche vissable



240



Code de commande	Ancien code	Utilisation
321.ST1.41511	F3-031	Retour
321.ST1.41521	F3-032	Aspiration
321.ST1.41501	F3-033	Sans by-pass

Spécifications :

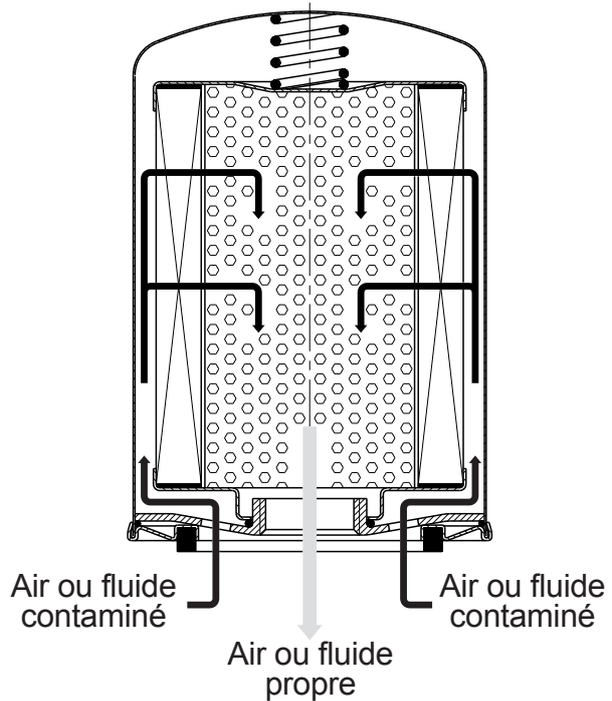
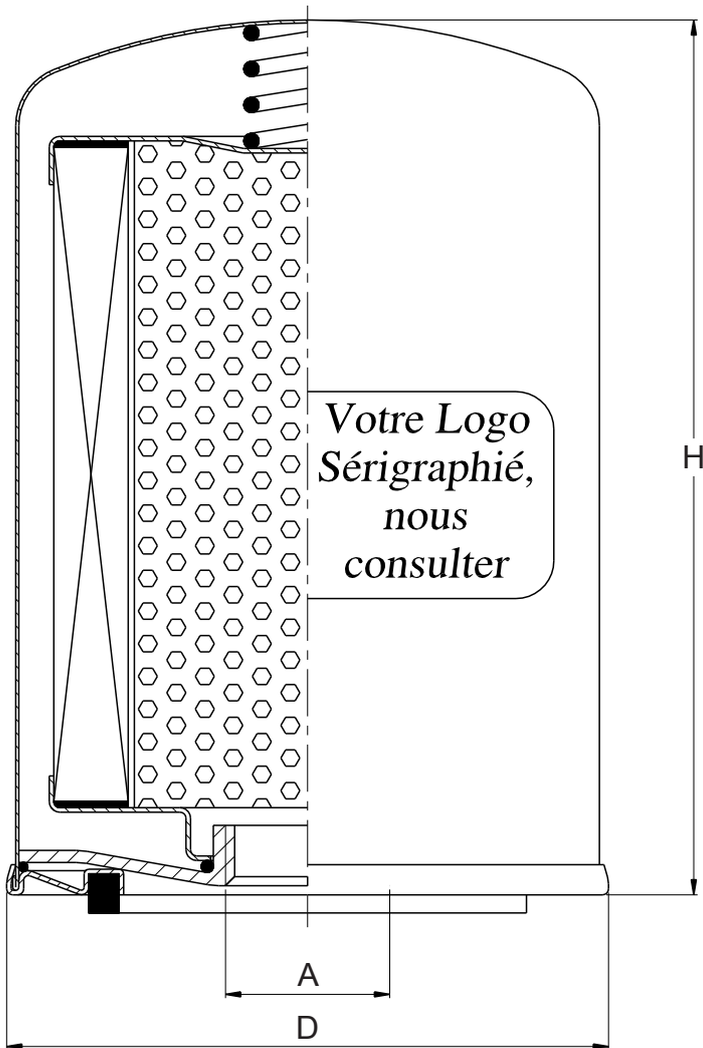
Pression maxi : 12 bar

Tarage du by-pass pour Codes F3-031 : 1,7 bar ±10%

Tarage du by-pass pour Codes F3-032 : 0,25 bar ±10%

Température d'utilisation : -25 à +110°C





Série courte

Code de commande	Ancien code	Filtration (micron)	A BSP	D	H
309.A1.81100	A1-811	10µ nom.	3/4"	102	70
309.A1.81200	A1-812	10µ abs.			

Série normale

Code de commande	Ancien code	Filtration (micron)	A BSP	D	H
312.SC1.11200/C10	F3-051	10	3/4"	102	145
312.SC1.11200/R25	F3-052	25			
312.SC1.11200/R60	F3-053	60			
312.SC1.11200/R125	F3-054	125			
312.SC1.31400/C10	F3-061	10	1 1/4"	133	180
312.SC1.31400/C25	F3-062	25			
312.SC1.31400/R60	F3-063	60			
312.SC1.31400/R125	F3-064	125			

Série longue

Code de commande	Ancien code	Filtration (micron)	A BSP	D	H
312.SC1.21200/C10	F3-056	10	3/4"	102	190
312.SC1.21200/C25	F3-057	25			
312.SC1.21200/R60	F3-058	60			
312.SC1.21200/R125	F3-059	125			
312.SC1.41400/C10	F3-066	10	1 1/4"	133	226
312.SC1.41400/C25	F3-067	25			
312.SC1.41400/R30	F3-068	60			
312.SC1.41400/R125	F3-069	125			

Cartouche vissable pour filtre en ligne

FILTRATION

241

Spécifications :

Matière Elément filtrant :

- 10µ et 25µ nominal : papier traité micro-perforé
- 60µ et 125µ nominal : treillis inox

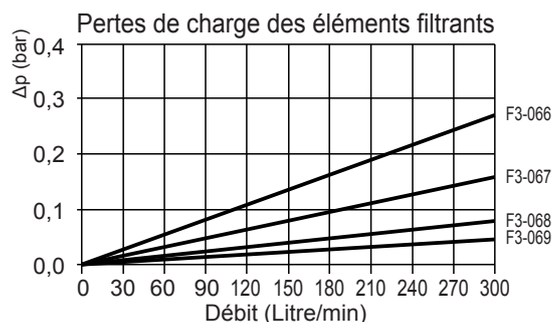
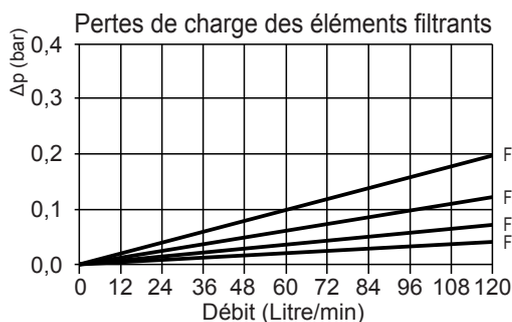
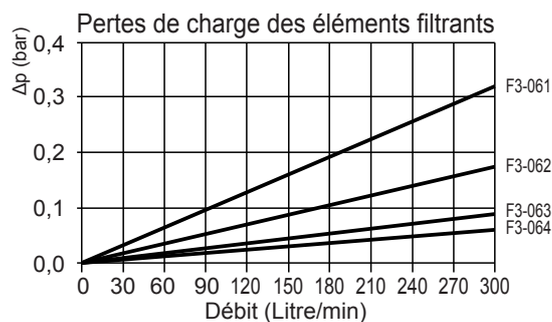
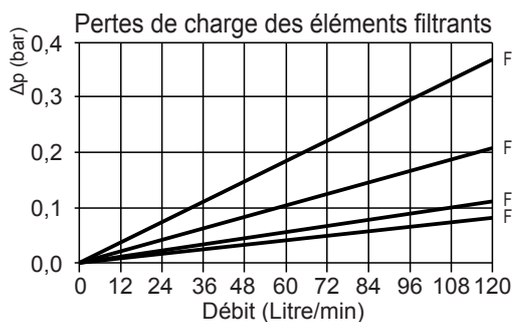
Pression maxi : 10 bar

Température d'utilisation : -25 à +110°C

Filtration absolue (fibre inorganique), voir page suivante

Joint nitrile, VITON sur demande





Code de commande : **312.SC1.21200 / F06**

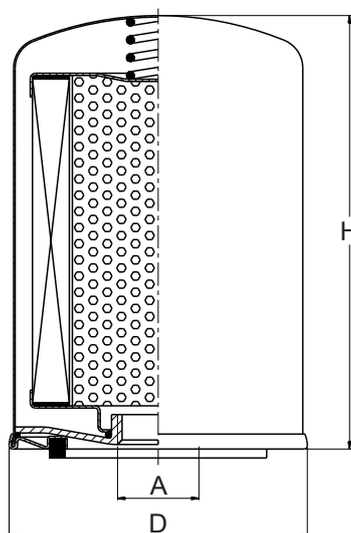
- Taille
- Taille 1 - 1
 - Taille 2 - 2**
 - Taille 3 - 3
 - Taille 4 - 4

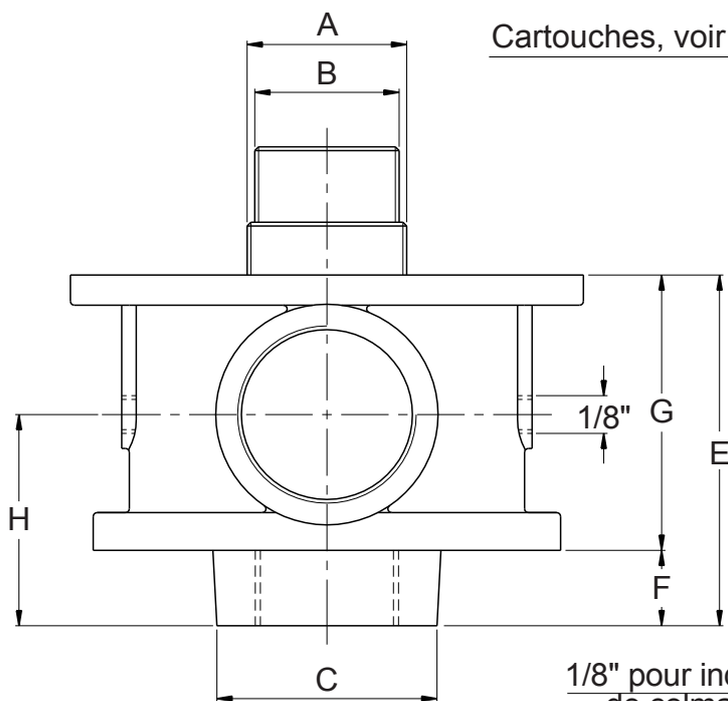
- Implantation A
- 3/4" BSP - 12
 - 1"1/4 BSP - 14

Élément filtrant :

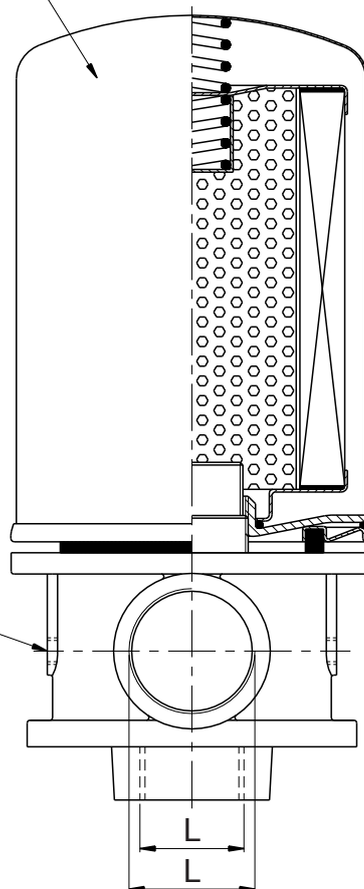
- C10** : 10 μ nominal (papier traité perforé)
 - C25** : 25 μ nominal (papier traité perforé)
 - R60** : 60 μ nominal (treillis inox 304)
 - R125** : 125 μ nominal (treillis inox 304)
 - F03** : 3 μ absolu* (fibre inorganique)
 - F06** : 6 μ absolu* (fibre inorganique)
 - F10** : 10 μ absolu* (fibre inorganique)
 - F25** : 25 μ absolu* (fibre inorganique)
- * = $\beta_{X(c)} \geq 200$

Type	A BSP	D (mm)	H (mm)
Taille 1	3/4"	98	145
Taille 2			190
Taille 3	1"1/4	132	180
Taille 4			226

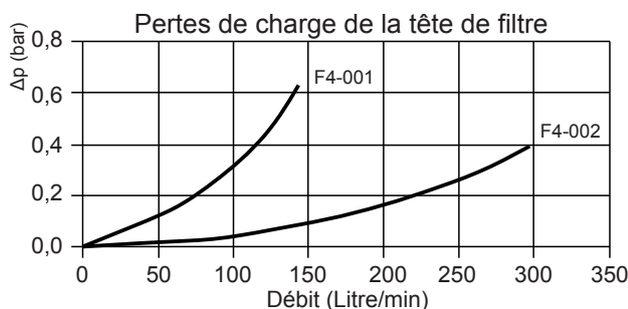
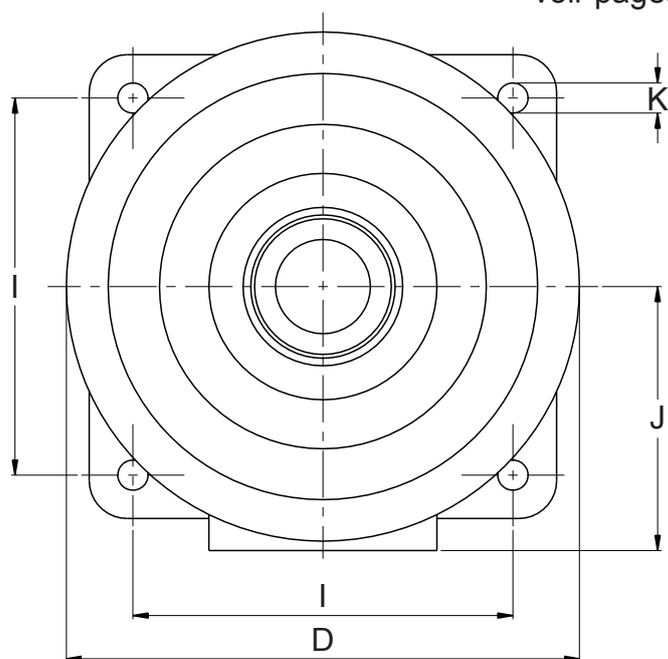




Cartouches, voir page 244



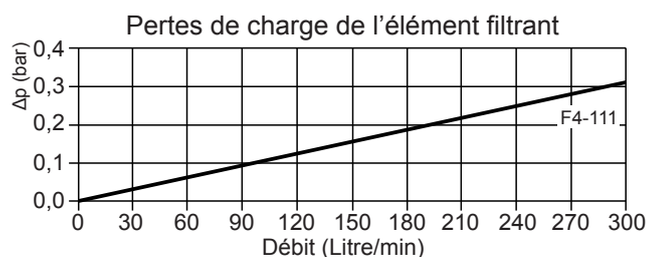
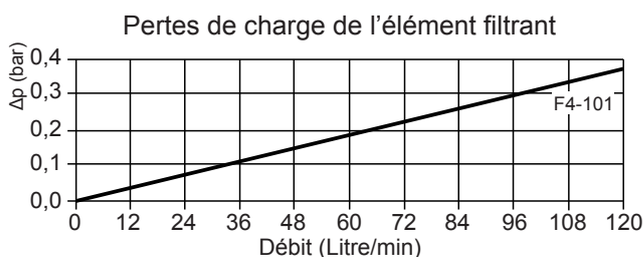
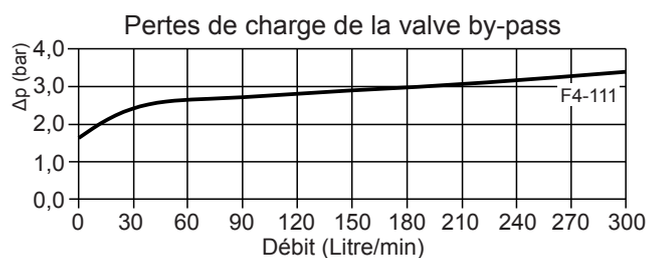
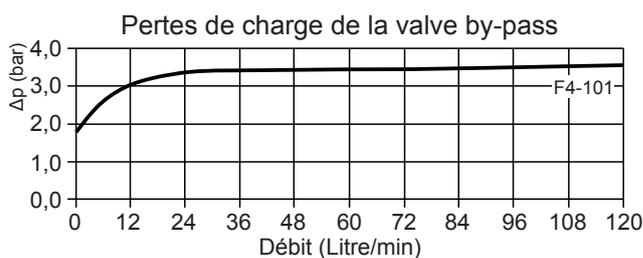
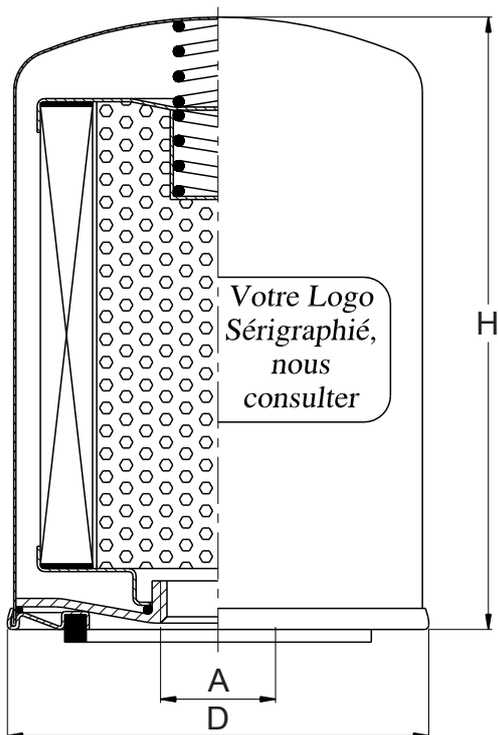
1/8" pour indicateur de colmatage voir pages 274 et 275



Code de commande	Ancien code	A	B	Dimensions (mm)								L	
				C	D	E	F	G	H	I	J		K
312.ST2.11201	F4-001	3/4"	-	35	76	80	16	50	41	70	50	7	3/4"
312.ST2.21401	F4-002	1"1/4	1"1/2	60	135	127	20	73	56	100	70	9	1"1/2

Spécifications :
 Matière : Aluminium
 Pression maxi : 12 bar
 Température d'utilisation : -25 à +110°C





244

Code de commande	Ancien Code	A BSP	(mm) D H	Filtration (Micron)
312.SC2.11211	F4-101	3/4"	98 145	10
312.SC2.31411	F4-102	1"1/4	132 180	10

Spécifications :
 Élément filtrant 10 μ nominal en papier micro-perforé collé par résine
 Pression maxi : 10 bar
 Température d'utilisation : -25 à +110°C

