

**FILTRI A RETE AUTOPULENTE**

La serie DYNAMIC è composta da due filtri autopulenti con rigenerazione automatica dell'elemento filtrante completamente gestita mediante computer integrato che provvede a comandare un ciclo di lavaggio di durata variabile, se viene rilevato un intasamento del filtro, oppure dopo un intervallo di tempo prestabilito dall'utente. In entrambi i casi la pulizia avviene senza interruzione di flusso, mediante scanneri mobili aderenti all'intera superficie filtrante. Il gruppo è estremamente compatto e totalmente automatizzato grazie all'utilizzo di elettrovalvole a sfera e non richiede manutenzione ordinaria.

Grazie ai trasduttori di pressione il computer comanda il lavoro del filtro e ne gestisce ogni fase dell'utilizzo, consentendo all'utente di controllare il processo di pulizia come preferisce. Il computer integrato permette infatti di scegliere, da un'interfaccia semplice ed intuitiva, sia programmi preimpostati che personalizzati oppure di gestire ogni fase manualmente in tempo reale.

**Applicazioni**

- Protezione dopo filtri a quarzite e separatori centrifughi
- Impianti dove sia richiesta elevata resistenza alla corrosione e all'ossidazione

**SELF-CLEANING SCREEN FILTERS**

The DYNAMIC series consists of two self-cleaning filters with automatic regeneration of the filtering element completely managed by the built-in computer which controls a variable duration washing cycle, if a filter clog is detected, or following an interval of time set by the user. In both cases cleaning occurs without interrupting the flow, by means of mobile scanners which adhere to the entire filtering surface. The unit is extremely compact and totally automated thanks to the use of electrical ball valves and does not require routine maintenance. Thanks to pressure transducers, computer controls filter operation and manages all stages of use, thus allowing the user to control the cleaning process as preferred. The built-in computer makes it in fact possible to choose, from a simple and user-friendly interface, both preset and customized programs or manually manage each phase in real time.

**Applications**

- Protection downstream quartzite filters and centrifugal separators
- Systems requiring high corrosion and oxidation resistance

**FILTROS DE RED AUTOLIMPIANTES**

La serie DYNAMIC está compuesta por dos filtros autolimpiantes con regeneración automática del filtro, completamente administrado por medio de computador integrado, que manda un ciclo de lavado de duración variable, si se detecta un atascamiento del filtro o luego de un intervalo de tiempo pre-establecido por el usuario.

En ambos casos la limpieza se realiza sin interrupción del flujo, por medio de scanneres móviles adheridos a toda la superficie filtrante. El grupo es extremadamente compacto y totalmente automatizado gracias al uso de electroválvulas de bolas y no necesita mantenimiento ordinario.

Gracias a los transductores de presión, el computador manda el trabajo del filtro y administra cada fase de uso, permitiendo al usuario controlar el proceso de limpieza como prefiera. El computador integrado permite también seleccionar, por medio de una simple e intuitiva interfaz, tanto programas pre-programados como personalizados o de administrar cada fase manualmente en tiempo real.

**Aplicaciones**

- Protección luego de filtros de cuarcitas y separadores centrífugos
- Equipos donde se necesita elevada resistencia a la corrosión y a la oxidación

**DYNAMIC 40****BREVETTATI  
PATENTED  
PATENTADOS****DYNAMIC 50**

	Descrizione Description Descripción	Rete Screen Red		1 filtro 1 filter 1 filtro	Batteria 2 filtri 2 filters group Batería de 2 filtros	Batteria 3 filtri 3 filters group Batería de 3 filtros
		Type	mesh			
1	Computer e 2 trasduttori di pressione Computer and 2 pressure transducer Ordenador y 2 transductores de presión			467010	467011	467011
2	Filtro Dynamic 40 Dynamic 40 filter Filtro Dynamic 40	Polyester	80	3354935	3354935 (x 2)	3354935 (x 3)
		Polyester	120	335495	335495 (x 2)	335495 (x 3)
		Polyester	150	335496	335496 (x 2)	335496 (x 3)
3	Filtro Dynamic 50 Dynamic 50 filter Filtro Dynamic 50	Polyester	80	335S4935	335S4935 (x 2)	335S4935 (x 3)
		Polyester	120	335S495	335S495 (x 2)	335S495 (x 3)
		Polyester	150	335S496	335S496 (x 2)	335S496 (x 3)
4	Valvola sostegno pressione Pressure support valve Válvula de mantenimiento presión			335490.300	--	--
5	Alimentatore 12 Vdc (opzionale) 12 Vdc power supply (optional) Alimentador 12 Vdc (opcional)			467009	467009	467009



**Caratteristiche tecniche**

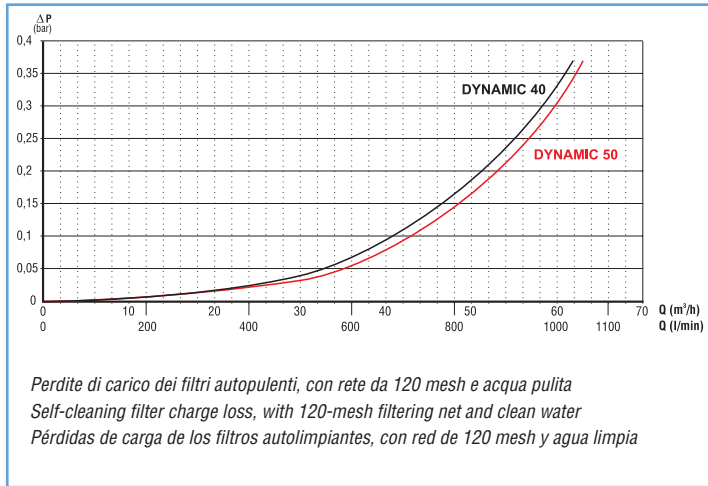
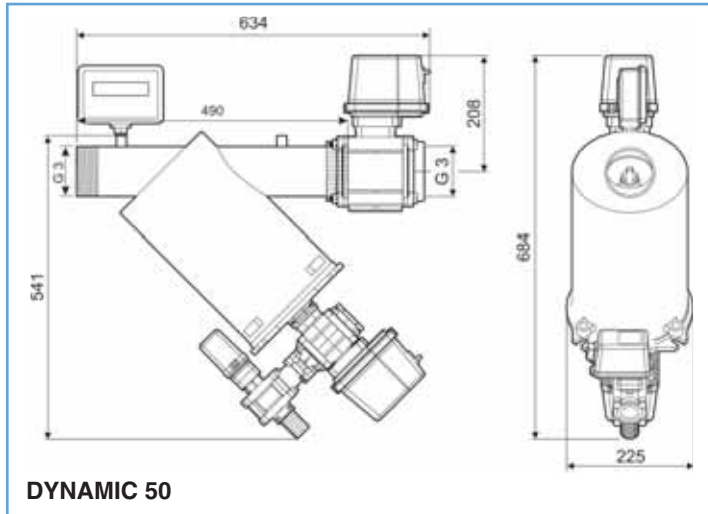
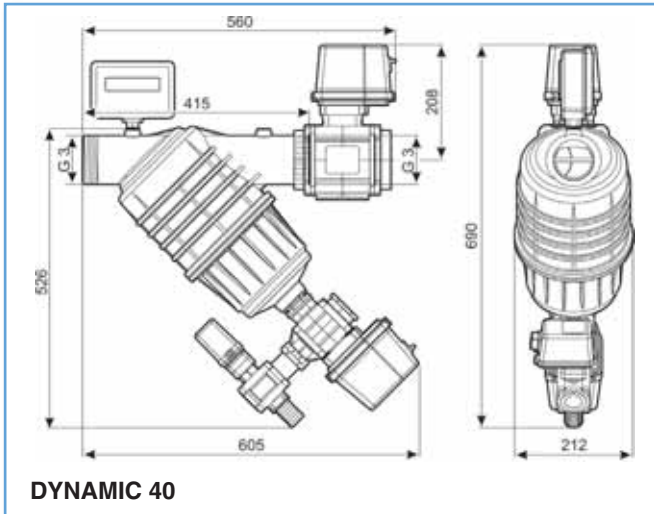
- Corpo filtro in Nylon caricato fibra di vetro (**DYNAMIC 40**)  
Corpo in acciaio INOX AISI 304 (**DYNAMIC 50**)
  - Cartuccia Inox con calza in poliestere, disponibile da 80, 120, 150 mesh
  - Superficie filtrante: 1250 cm<sup>2</sup> (**DYNAMIC 40**)  
1500 cm<sup>2</sup> (**DYNAMIC 50**)
  - Pressione massima di esercizio 8 bar
  - Portata massima\*: 40 m<sup>3</sup>/h (**DYNAMIC 40**)  
50 m<sup>3</sup>/h (**DYNAMIC 50**)
- \*con massima quantità di solidi sospesi pari a 80 ppm (con rete filtrante da 120 mesh)
- Pressione minima di lavaggio 1,5 bar
  - Portata minima di lavaggio 6 m<sup>3</sup>/h
  - Sistema di lavaggio automatico gestito da computer
  - 3 programmi predefiniti per le più comuni condizioni di esercizio
  - Possibilità di memorizzare 3 differenti programmi definiti dall'utente
  - Tasto per lavaggio manuale
  - Generazione allarmi in caso di anomalie
  - Tempo del ciclo di lavaggio da 10 a 40 secondi
  - Alimentazione 12 Vdc tramite batteria (non fornita) o alimentatore dedicato (opzionale)
  - Attacchi 3" filettati maschio / femmina
  - Possibilità di essere montati in batteria
  - Computer per controllare fino a 3 filtri
  - Completati di trasduttori di pressione
  - Valvola di sostegno pressione 3" (opzionale)

**Technical specifications**

- Filter body in Nylon reinforced with fiberglass (**DYNAMIC 40**)  
AISI 304 stainless steel body (**DYNAMIC 50**)
  - Filter element in stainless-steel with polyester outer element, available in 80, 120, 150 mesh
  - Filtering surface: 1250 cm<sup>2</sup> (**DYNAMIC 40**)  
1500 cm<sup>2</sup> (**DYNAMIC 50**)
  - Maximum working pressure: 8 bar
  - Maximum capacity\*: 40 m<sup>3</sup>/h (**DYNAMIC 40**)  
50 m<sup>3</sup>/h (**DYNAMIC 50**)
- \*with maximum amount of suspended solids equal to 80 ppm (with 120-mesh filtering net)
- Minimum washing pressure: 1.5 bar
  - Minimum washing capacity: 6 m<sup>3</sup>/h
  - Computer-controlled automatic washing system
  - 3 preset programs for the most common working conditions
  - Possibility to store 3 different user-defined programs
  - Manual wash button
  - Signals in case of faults
  - Wash cycle time from 10 to 40 seconds
  - 12 VDC battery power supply (battery not included) or dedicated power supply (optional)
  - 3" male / female threads
  - Can be fitted in bank
  - Computer controlling up to 3 filters
  - Complete with pressure transducers
  - 3" pressure support valve (optional)

**Características técnicas**

- Cuerpo filtro de Nylon con fibra de vidrio (**DYNAMIC 40**)  
Cuerpo de acero INOX AISI 304 (**DYNAMIC 50**)
  - Elemento filtrante de acero inoxidable con malla exterior de poliéster, disponible en mesh de 80, 120, 150 mesh
  - Superficie filtrante: 1250 cm<sup>2</sup> (**DYNAMIC 40**)  
1500 cm<sup>2</sup> (**DYNAMIC 50**)
  - Presión máxima de ejercicio 8 bar
  - Caudal máximo\*: 40 m<sup>3</sup>/h (**DYNAMIC 40**)  
50 m<sup>3</sup>/h (**DYNAMIC 50**)
- \*con máxima cantidad de sólidos suspendidos equivalentes a 80 ppm (con red filtrante de 120 mesh)
- Presión mínima de lavado 1,5 bar
  - Caudal mínima de lavado 6 m<sup>3</sup>/h
  - Sistema de lavado automático administrado por computador
  - 3 programas predefinidos para las distintas condiciones de ejercicio
  - Posibilidad de memorizar 3 programas diferentes definidos por el usuario
  - Tecla para lavado manual
  - Generación alarmas en caso de anomalías
  - Tiempo del ciclo de lavado de 10 a 40 segundos
  - Alimentación 12 Vcc por medio de batería (no incluida) o alimentador especial (opcional)
  - Tomas 3" roscadas macho / hembra
  - Posibilidad de ser montados en batería
  - Ordenador para controlar hasta 3 filtros
  - Con transductores de presión
  - Válvula de mantenimiento presión 3" (opcional)



**FILTRI A RETE DA 2" SERIE 332**

- Filetti G 2
- Capacità filtrante 40 m<sup>3</sup>/h
- Cartuccia Ø 131.5 x 375 mm
- Corpo in Nylon® rinforzato fibra di vetro, guarnizioni in EPDM
- Pressione d'esercizio max. 10 bar
- Completo di tappo di spurgo G 3/4"
- Tappo di chiusura G 2" in dotazione
- Doppio attacco per manometro G 1/4" F
- Fascetta di serraggio in Acciaio Inox

**2" SCREEN FILTERS SERIES 332**

- 2" BSP threads
- Filtering capacity 40 m<sup>3</sup>/h
- Cartridge Ø 131.5 x 375 mm
- Reinforced fiber glass Nylon® body, EPDM gaskets
- Working pressure 10 bar max (145 PSI max)
- Drain plug BSP 3/4" included
- Supplied with shut-off cap 2" BSP
- Double attachment for G 1/4" F pressure gauge
- Stainless steel clamp

**FILTROS A MALLA DE 2" SERIE 332**

- Roscas G 2
- Capacidad filtrante 40 m<sup>3</sup>/h
- Cartucho Ø 131.5 x 375 mm
- Cuerpo en Nylon® reforzado con fibra de vidrio, juntas de EPDM
- Presión máx. de funcionamiento 10 bar
- Enchufe de drenaje BSP 3/4" incluida
- Equipado con tapa de cierre 2" BSP
- Doble toma para manómetro G 1/4" F
- Abrazadera de ajuste en Acero Inox

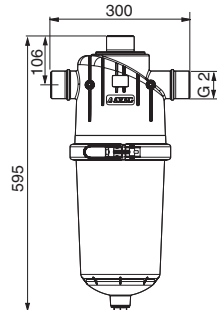
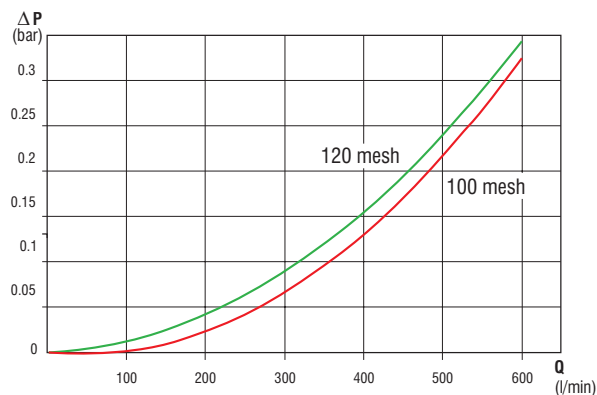
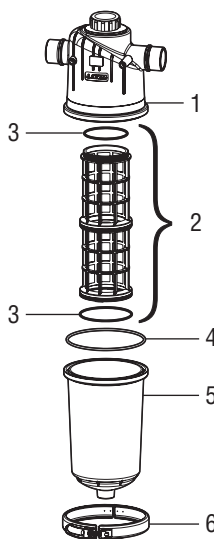


Struttura cartuccia in polipropilene - Polypropylene cartridge frame  
Cartucho de polipropileno

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
332 072	G2	Inox	32	770	119.3	426	66.0
332 073	G2	Inox	50	770	119.3	391	60.6

Cartuccia con doppia rete - Double net cartridge  
Cartucho con doble red

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
332 2735	G2	Inox	80/32	770	119.3	429	67.0
332 274	G2	Inox	100/32	770	119.3	357	55.3
332 275	G2	Inox	120/32	770	119.3	350	54.2
332 276	G2	Inox	150/32	770	119.3	326	50.5
332 2765	G2	Inox	200/32	770	119.3	279	43.2

**RICAMBI****SPARE PARTS**

POS.	COD.	Descrizione	Description
1	332 070.015	Corpo filtro + tappo di chiusura	Filter body + shut-off cap
2	332 002.030	Cartuccia filtro ( □ 32 mesh)	Filter element ( □ 32 mesh)
2	332 003.030	Cartuccia filtro ( ■ 50 mesh)	Filter element ( ■ 50 mesh)
2	332 2035.030	Cartuccia filtro ( ▨ 80/32 mesh)	Filter element ( ▨ 80/32 mesh)
2	332 204.030	Cartuccia filtro ( ▨ 100/32 mesh)	Filter element ( ▨ 100/32 mesh)
2	332 205.030	Cartuccia filtro ( ▨ 120/32 mesh)	Filter element ( ▨ 120/32 mesh)
2	332 206.030	Cartuccia filtro ( ▨ 150/32 mesh)	Filter element ( ▨ 150/32 mesh)
2	332 2065.030	Cartuccia filtro ( ▨ 200/32 mesh)	Filter element ( ▨ 200/32 mesh)
3	G11064	OR 3,53 x 107,50 (OR superiore cartuccia)	OR 3,53 x 107,50 (Cartridge upper OR)
4	G11065	OR 6 x 185 (OR coperchio)	OR 6 x 185 (Filter bowl OR)
5	332 000.025	Coperchio + tappo di spurgo	Filter bowl + drain plug
6	332 000.040	Fascia di serraggio	Locking clamp

**REPUESTOS**

**FILTRI A RETE DA 2" SERIE 334**

- Filetti G 2
- Capacità filtrante 48 m<sup>3</sup>/h
- Cartuccia Ø 131.5 x 556.5 mm
- Corpo in Nylon® rinforzato fibra di vetro, garnizioni in EPDM
- Pressione d'esercizio max. 10 bar
- Completo di tappo di spurgo G 3/4"
- Tappo di chiusura G 2" in dotazione
- Doppio attacco per manometro G 1/4" F
- Fascetta di serraggio in Acciaio Inox

**2" SCREEN FILTERS SERIES 334**

- 2" BSP threads
- Filtering capacity 48 m<sup>3</sup>/h
- Cartridge Ø 131.5 x 556.5 mm
- Reinforced fiber glass Nylon® body, EPDM gaskets
- Working pressure 10 bar max (145 PSI max)
- Drain plug BSP 3/4" included
- Supplied with shut-off cap 2" BSP
- Double attachment for G 1/4" F pressure gauge
- Stainless steel clamp

**FILTROS A MALLA DE 2" SERIE 334**

- Roscas G 2
- Capacidad filtrante 48 m<sup>3</sup>/h
- Cartucho Ø 131.5 x 556.5 mm
- Cuerpo en Nylon® reforzado con fibra de vidrio, juntas de EPDM
- Presión máx. de funcionamiento 10 bar
- Enchufe de drenaje BSP 3/4" incluida
- Equipado con tapa de cierre 2" BSP
- Doble toma para manómetro G 1/4" F
- Abrazadera de ajuste en Acero Inox

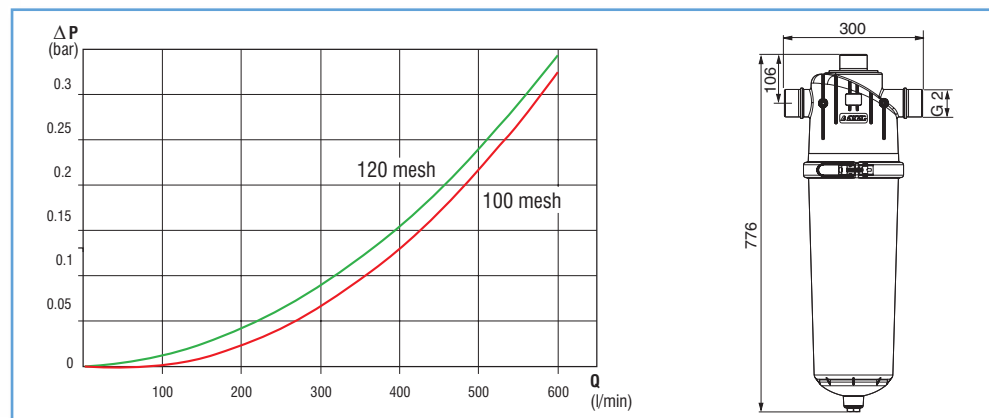
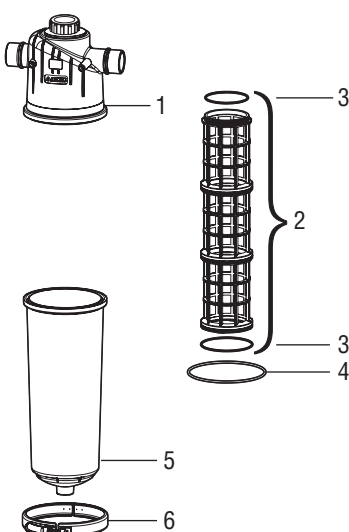


Struttura cartuccia in polipropilene - Polypropylene cartridge frame  
Cartucho de polipropileno

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
▶ 334 072	G2	Inox	32	1150	178.2	636	98.6
▶ 334 073	G2	Inox	50	1150	178.2	584	90.5

Cartuccia con doppia rete - Double net cartridge  
Cartucho con doble red

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
▶ 334 2735	G2	Inox	80/32	1150	178.2	641	99.3
▶ 334 274	G2	Inox	100/32	1150	178.2	534	82.8
▶ 334 275	G2	Inox	120/32	1150	178.2	522	80.9
▶ 334 276	G2	Inox	150/32	1150	178.2	486	75.3
▶ 334 2765	G2	Inox	200/32	1150	178.2	416	64.5

**RICAMBI****SPARE PARTS****REPUESTOS**

POS.	COD.	Descrizione	Description
1	332 070.015	Corpo filtro + tappo di chiusura	Filter body + shut-off cap
2	334 002.030	Cartuccia filtro ( 32 mesh)	Filter element ( 32 mesh)
2	334 003.030	Cartuccia filtro ( 50 mesh)	Filter element ( 50 mesh)
2	334 2035.030	Cartuccia filtro ( 80/32 mesh)	Filter element ( 80/32 mesh)
2	334 204.030	Cartuccia filtro ( 100/32 mesh)	Filter element ( 100/32 mesh)
2	334 205.030	Cartuccia filtro ( 120/32 mesh)	Filter element ( 120/32 mesh)
2	334 206.030	Cartuccia filtro ( 150/32 mesh)	Filter element ( 150/32 mesh)
2	334 2065.030	Cartuccia filtro ( 200/32 mesh)	Filter element ( 200/32 mesh)
3	G11064	OR 3,53 x 107,50 (OR superiore cartuccia)	OR 3,53 x 107,50 (Cartridge upper OR)
4	G11065	OR 6 x 185 (OR coperchio)	OR 6 x 185 (Filter bowl OR)
5	334 000.025	Coperchio + tappo di spurgo	Filter bowl + drain plug
6	332 000.040	Fascia di serraggio	Locking clamp

**FILTRI A RETE DA 3" SERIE 334**

- Filetti G 3
- Capacità filtrante 60 m<sup>3</sup>/h
- Cartuccia Ø 131.5 x 556.5 mm
- Corpo in Nylon® rinforzato fibra di vetro, guarnizioni in EPDM
- Pressione d'esercizio max. 10 bar
- Completo di tappo di spurgo G 3/4"
- Tappo di chiusura G 3" in dotazione
- Doppio attacco per manometro G 1/4" F
- Fascetta di serraggio in Acciaio Inox

**3" SCREEN FILTERS SERIES 334**

- 3" BSP threads
- Filtering capacity 60 m<sup>3</sup>/h
- Cartridge Ø 131.5 x 556.5 mm
- Reinforced fiber glass Nylon® body, EPDM gaskets
- Working pressure 10 bar max (145 PSI max)
- Drain plug BSP 3/4" included
- Supplied with shut-off cap 3" BSP
- Double attachment for G 1/4" F pressure gauge
- Stainless steel clamp

**FILTROS A MALLA DE 3" SERIE 334**

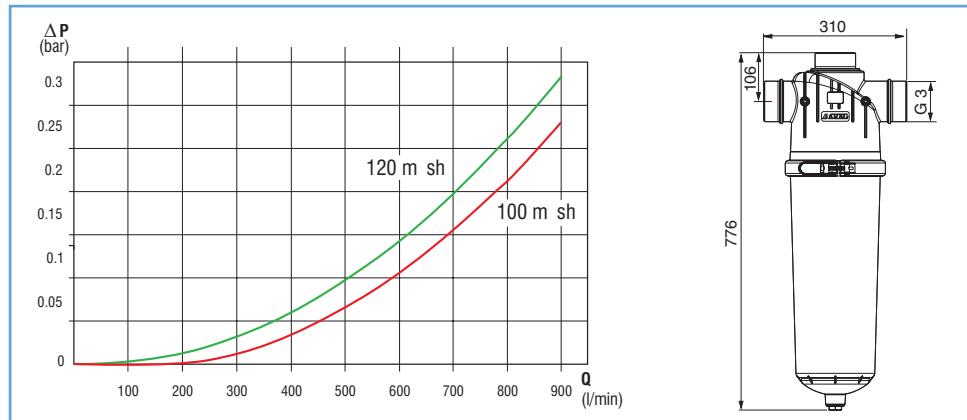
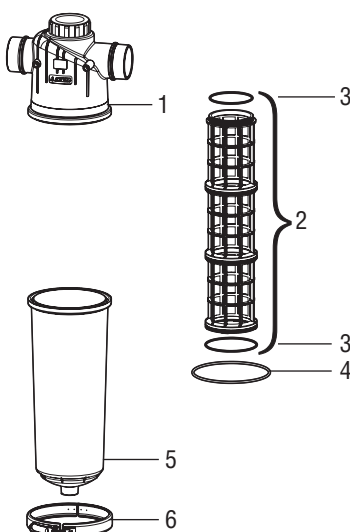
- Roscas G 3
- Capacidad filtrante 60 m<sup>3</sup>/h
- Cartucho Ø 131.5 x 556.5 mm
- Cuerpo en Nylon® reforzado con fibra de vidrio, juntas de EPDM
- Presión máx. de funcionamiento 10 bar
- Enchufe de drenaje BSP 3/4" incluida
- Equipado con tapa de cierre 3" BSP
- Doble toma para manómetro G 1/4" F
- Abrazadera de ajuste en Acero Inox

Struttura cartuccia in polipropilene - Polypropylene cartridge frame  
Cartucho de polipropileno

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
334 092	G3	Inox	32	1150	178.2	636	98.6
334 093	G3	Inox	50	1150	178.2	584	90.5

Cartuccia con doppia rete - Double net cartridge  
Cartucho con doble red

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
334 2935	G3	Inox	80/32	1150	178.2	641	99.3
334 294	G3	Inox	100/32	1150	178.2	534	82.8
334 295	G3	Inox	120/32	1150	178.2	522	80.9
334 296	G3	Inox	150/32	1150	178.2	486	75.3
334 2965	G3	Inox	200/32	1150	178.2	416	64.5

**RICAMBI****SPARE PARTS****REPUESTOS**

POS.	COD.	Descrizione	Description
1	332 090.015	Corpo filtro + tappo di chiusura	Filter body + shut-off cap
2	334 002.030	Cartuccia filtro ( □ 32 mesh)	Filter element ( □ 32 mesh)
2	334 003.030	Cartuccia filtro ( ■ 50 mesh)	Filter element ( ■ 50 mesh)
2	334 2035.030	Cartuccia filtro ( ▨ 80/32 mesh)	Filter element ( ▨ 80/32 mesh)
2	334 204.030	Cartuccia filtro ( ▢ 100/32 mesh)	Filter element ( ▢ 100/32 mesh)
2	334 205.030	Cartuccia filtro ( ▢ 120/32 mesh)	Filter element ( ▢ 120/32 mesh)
2	334 206.030	Cartuccia filtro ( ▨ 150/32 mesh)	Filter element ( ▨ 150/32 mesh)
2	334 2065.030	Cartuccia filtro ( ▨ 200/32 mesh)	Filter element ( ▨ 200/32 mesh)
3	G11064	OR 3,53 x 107,50 (OR superiore cartuccia)	OR 3,53 x 107,50 (Cartridge upper OR)
4	G11065	OR 6 x 185 (OR coperchio)	OR 6 x 185 (Filter bowl OR)
5	334 000.025	Coperchio + tappo di spurgo	Filter bowl + drain plug
6	332 000.040	Fascia di serraggio	Locking clamp

**FILTRI A DISCHI DA 3"**

- Elevato potere di separazione di sabbia o piccole particelle solide inorganiche
- Filetti G3"
- Capacità filtrante max. 750 l/min
- 2 cartucce filtranti con dischi in polietilene su sede telescopica
- Fornito con 2 minivalvole di spurgo (G 1/2")
- Corpo in poliacetato
- Guarnizioni in NBR
- Pressione d'esercizio max. 10 bar

**3" DISK FILTERS**

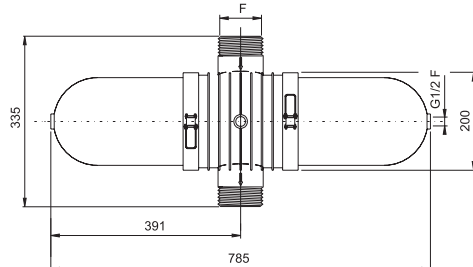
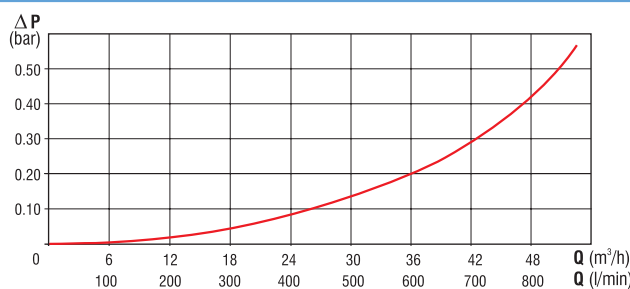
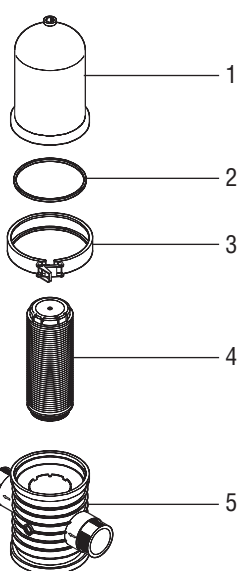
- High power in separating sand and small inorganic solid particles
- 3" BSP threads
- Max. Filtering capacity 750 l/min (198 US. GPM)
- 2 filtering cartridges with polyethylene disks on telescopic seat
- Supplied c/w 2 mini draining valves (1/2" BSP)
- Body in polyacetate
- Gaskets in NBR
- Max. pressure 10 bar (145 PSI)

**FILTROS A DISCO DE 3"**

- Elevado poder de separación de la arena y de pequeñas partículas inorgánicas sólidas
- Roscas G 3"
- Capacidad filtrante max. 750 l/min
- 2 cartuchos filtrantes con discos en polietileno sobre el asiento telescopico
- Suministrado con 2 minivalvulas de descarga (G 1/2")
- Cuerpo en poliacetato
- Empaques de NBR
- Presión max. de trabajo 10 bar



COD.	F (BSP)	Passaggi Opening Pasajes		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches
IF76010075	G3	Disc	120	1828	283,5

**RICAMBI****SPARE PARTS**

POS.	COD.	Descrizione	Description
1	IF76010075.020	Coperchio	Filter bowl
2	IF76010075.050	OR	OR
3	IF76010075.040	Fascia di serraggio	Locking clamp
4	IF76010075.030	Cartuccia filtro (120 mesh)	Filter element (120 mesh)
5	IF76010075.010	Corpo filtro	Filter body

**REPUESTOS**

**FILTRI A DISCHI DA 2"**

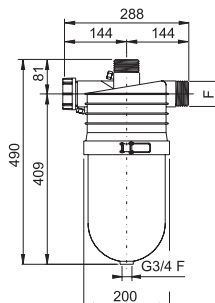
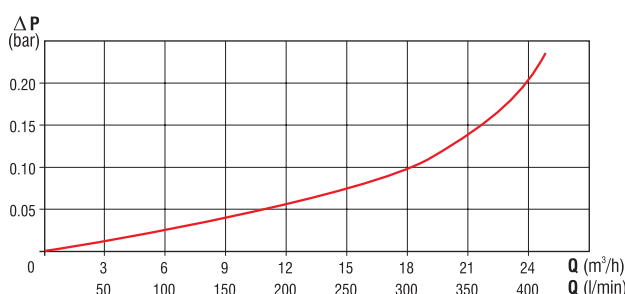
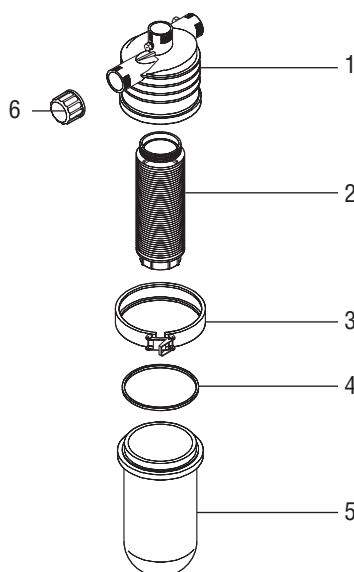
- Elevato potere di separazione di sabbia o piccole particelle solide inorganiche
- Filetti G 2"
- 1 bocca di uscita verticale, 2 bocche di entrata, una in asse ed una tangenziale per effetto ciclone
- Fornito con minivalvola di spurgo (G 3/4")
- Capacità filtrante 420 l/min
- Dischi in polietilene su sede telescopica
- Corpo in poliacetato
- Guarnizioni in NBR
- Pressione d'esercizio max. 10 bar

**2" DISK FILTERS**

- High power in separating sand and small inorganic solid particles
- 2" BSP threads
- Supplied c/w mini draining valve (3/4" BSP)
- Filtering capacity 420 l/min (111 US. GPM)
- Polyethylene disks on telescopic seat
- Body in polyacetate
- Gaskets in NBR
- Max. pressure 10 bar (145 PSI)

**FILTROS A DISCO DE 2"**

- Elevado poder de separación de la arena y de pequeñas partículas inorgánicas sólidas
- Roscas G 2"
- Suministrado con minivalvula de descarga (G 3/4")
- Capacidad filtrante 420 l/min
- Discos en polietileno sobre de el asiento telescopico.
- Cuerpo en poliacetato
- Empaques de NBR
- Presion max. de trabajo 10 bar

**RICAMBI****SPARE PARTS****REPUESTOS**

POS.	COD.	Descrizione	Description
1	<b>IF71710150.010</b>	Corpo filtro	Filter body
2	<b>IF71710150.030</b>	Cartuccia filtro (120 mesh)	Filter element (120 mesh)
3	<b>IF71710150.040</b>	Fascia di serraggio	Locking clamp
4	<b>IF71710150.050</b>	O.R	O.R
5	<b>IF71710150.020</b>	Coperchio	Filter bowl
6	<b>210 2070</b>	Tappo	Plug

**FILTRI A DISCHI DA 1 ½"**

- Elevato potere di separazione di sabbia o piccole particelle solide inorganiche
- Filetti G1 ½"
- Fornito con minivalvola di spurgo (G ¾")
- Capacità filtrante 250 l/min
- Dischi in polietilene su sede telescopica
- Corpo in poliacetato
- Guarnizioni in NBR
- Pressione d'esercizio max. 10 bar
- Corredato di: chiave di smontaggio coperchio e manicotti in polietilene G 1 ½"

**1 ½" DISK FILTERS**

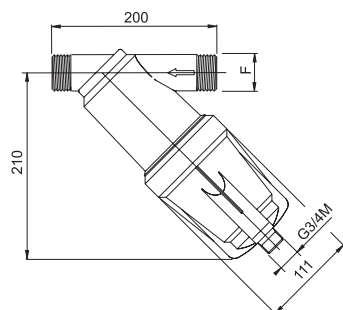
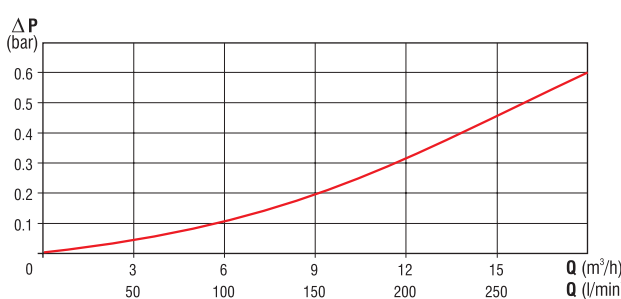
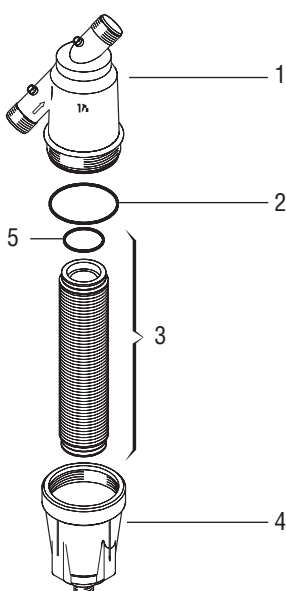
- High power in separating sand and small inorganic solid particles
- 1 ½" BSP threads
- Supplied c/w mini draining valve (¾" BSP)
- Filtering capacity 250 l/min (66 US. GPM)
- Polyethylene disks on telescopic seat
- Body in polyacetate
- Gaskets in NBR
- Max. pressure 10 bar (145 PSI)
- Equipped with key to remove the cap and polyethylene sleeves 1 ½" BSP

**FILTROS A DISCO DE 1 ½"**

- Elevado poder de separación de la arena y de pequeñas partículas inorgánicas sólidas
- Roscas G1 ½"
- Suministrado con minivalvula de descarga (G ¾")
- Capacidad filtrante 250 l/min
- Discos en polietileno sobre de el asiento telescopico.
- Cuerpo en poliacetato
- Empaques de NBR
- Presión max. de trabajo: 10 bar
- Equipado con llave de desmontaje de la tapa y con manguitos de polietileno G1,½"



COD.	F (BSP)	Passaggi Opening Pasajes		Area effettiva Effective area Área efectiva	
		Type	mesh	cm²	sq.inches
IF72040140	G1 1/2	Disc	120	463	71,8

**RICAMBI****SPARE PARTS**

POS.	COD.	Descrizione	Description
1	IF72040140.010	Corpo filtro	Filter body
2	IF72040140.050	OR	O-Ring
3	IF72040140.030	Cartuccia filtro (120 mesh)	Filter element (120 mesh)
4	IF72040140.020	Coperchio	Filter bowl
5	322000.040	OR	O-Ring

**REPUESTOS**

**FILTRI A DISCHI DA 1" SERIE 325**

- Filetti G1
- Capacità filtrante 90 l/min
- Cartuccia estraibile e lavabile
- Corpo in polipropilene
- Guarnizioni in EPDM
- Pressione d'esercizio max. 10 bar
- Idoneo al filtraggio di acque con impurità inorganiche e per impianti di irrigazione in genere

**DISK FILTERS 1" SERIES 325**

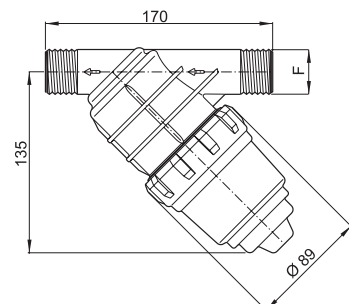
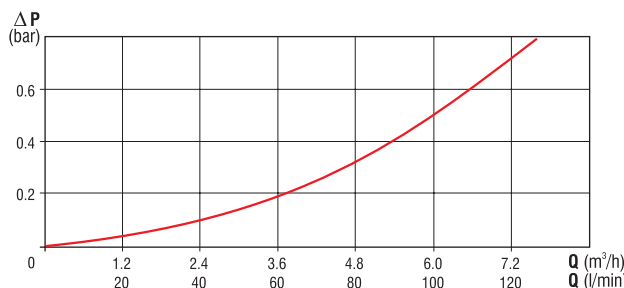
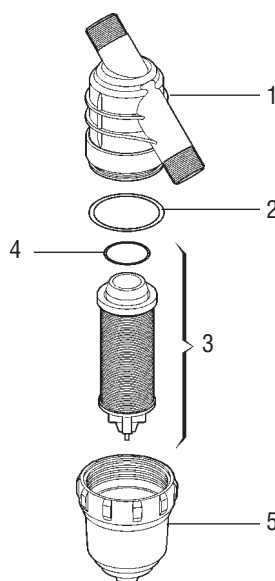
- 1" BSP threads
- Filtering capacity 90 l/min (24 US. GPM)
- Extractable and washable cartridge
- Polypropylene body
- EPDM gaskets
- Max working pressure 10 bar (145 PSI)
- Suitable for filtering inorganic impurities and for irrigation systems.

**FILTROS DE DISCO 1" SERIE 325**

- Roscas G 1"
- Capacidad filtrante 90 l/min
- Cartucho extraible y lavable
- Cuerpo de prolipropileno
- Juntas de EPDM
- Presión de ejercicio max. 10 bar
- Idoneo para filtrar impuridad inorganicos y para riego.



COD.	F (BSP)	Passaggi Opening Pasajes		Area effettiva Effective area Área efectiva	
		mesh	micron	cm <sup>2</sup>	sq.inches
325 545	G1	120	130	204	31,6

**RICAMBI****SPARE PARTS****REPUESTOS**

POS.	COD.	Descrizione	Description
1	<b>325540.010</b>	Corpo filtro	Filter body
2	<b>325000.040</b>	OR 63.5 x 3.5	OR 63.5 x 3.5
3	<b>325505.030</b>	Cartuccia filtro (120 mesh)	Filter element (120 mesh)
4	<b>G10071</b>	OR 44.6 x 2.6	OR 44.6 x 2.6
5	<b>325500.020</b>	Coperchio	Filter bowl

**FILTRI A RETE DA 3" SERIE 335**

- Filetti G 3
- Capacità filtrante 760 l/min
- Cartuccia Ø 145 x 320 mm
- Corpo in polipropilene, guarnizioni in EPDM
- Pressione d'esercizio max. 8 bar
- Filetto di spurgo G 1 (aperto)
- Doppio attacco per manometro G 1/4" F

**3" SCREEN FILTERS SERIES 335**

- 3" BSP threads
- Filtering capacity 760 l/min (200 US. GPM)
- Cartridge Ø 145 x 320 mm
- Polypropylene body, EPDM gaskets
- Working pressure 8 bar max (116 PSI max)
- Draining thread 1" BSP (open)
- Double attachment for G 1/4" F pressure gauge

**FILTROS A MALLA DE 3" SERIE 335**

- Roscas G 3
- Capacidad filtrante 760 l/min
- Cartucho Ø 145 x 320 mm
- Cuerpo de polipropileno, juntas de EPDM
- Presión máx. de funcionamiento 8 bar
- Rosca de descarga G 1 (abierto)
- Doble toma para manómetro G 1/4" F



Struttura cartuccia in polipropilene - Polypropylene cartridge frame  
Cartucho de polipropileno

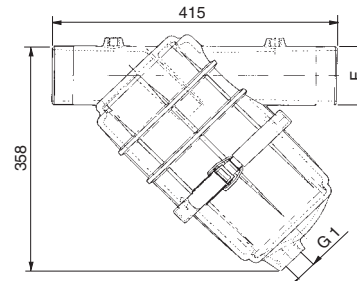
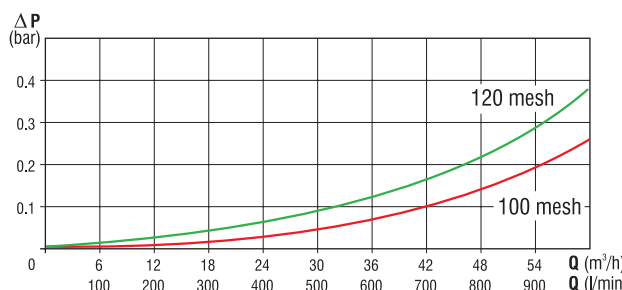
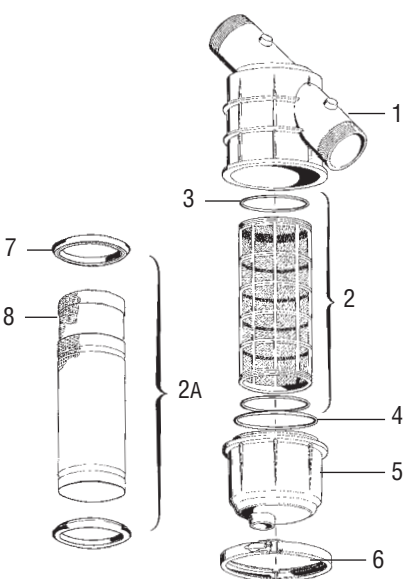
COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
335 092	G3	Inox	32	913	142	505	78.3
335 093	G3	Inox	50	913	142	464	71.9
335 0935	G3	Inox	80	913	142	509	78.8
335 094	G3	Inox	100	913	142	424	65.7

Cartuccia con doppia rete - Double net cartridge  
Cartucho con doble red

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
335 2935	G3	Inox	80/32	913	142	509	78.8
335 294	G3	Inox	100/32	913	142	424	65.7
335 295	G3	Inox	120/32	913	142	415	64.2
335 296	G3	Inox	150/32	913	142	387	60.0
335 2965	G3	Inox	200/32	913	142	331	51.2

Cartuccia Inox con calza in poliestere - Steel frame with polyester sleeve  
Cartucho inox. con red de poliéster

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
335 195	G3	Polyester	120	1200	187	516	80.3
335 196	G3	Polyester	150	1200	187	420	65.4

**RICAMBI****SPARE PARTS****REPUESTOS**

POS.	COD.	Descrizione	Description
1	335 090.010	Corpo filtro	Filter body
2	335 002.030	Cartuccia filtro ( □ 32 mesh)	Filter element ( □ 32 mesh)
2	335 003.030	Cartuccia filtro ( ■ 50 mesh)	Filter element ( ■ 50 mesh)
2	335 0035.030	Cartuccia filtro ( ▨ 80 mesh)	Filter element ( ▨ 80 mesh)
2	335 004.030	Cartuccia filtro ( ▢ 100 mesh)	Filter element ( ▢ 100 mesh)
2	335 2035.030	Cartuccia filtro ( ▨ 80/32 mesh)	Filter element ( ▨ 80/32 mesh)
2	335 204.030	Cartuccia filtro ( ▢ 100/32 mesh)	Filter element ( ▢ 100/32 mesh)
2	335 205.030	Cartuccia filtro ( ▨ 120/32 mesh)	Filter element ( ▨ 120/32 mesh)
2	335 206.030	Cartuccia filtro ( ▢ 150/32 mesh)	Filter element ( ▢ 150/32 mesh)
2	335 2065.030	Cartuccia filtro ( ▨ 200/32 mesh)	Filter element ( ▨ 200/32 mesh)
2A	335 105.030	Cartuccia filtro in lamiera 120 mesh	Metal sheet filter element 120 mesh
2A	335 106.030	Cartuccia filtro in lamiera 150 mesh	Metal sheet filter element 150 mesh
3	335 000.060	OR 143 x 3.5 (cartuccia filtro)	OR 143 x 3.5 (filter element)
4	335 000.050	OR 178.5 x 7 (coperchio)	OR 178.5 x 7 (filter bowl)
5	335 000.020	Coperchio	Filter bowl
6	335 000.040	Fascia di serraggio	Locking clamp
7	335 100.031	Guarnizione per cartuccia Inox	Sheet cartridge gasket
8	335 105.032	Calza in poliestere (120 mesh)	Polyester sleeve (120 mesh)
8	335 106.032	Calza in poliestere (150 mesh)	Polyester sleeve (150 mesh)

**FILTRI A RETE DA 2" SERIE 333**

- Filetti G 2
- Capacità filtrante 380 l/min
- Cartuccia Ø 107 x 286 mm
- Corpo in polipropilene, guarnizioni in EPDM
- Pressione d'esercizio max. 8 bar
- Filetto di spurgo G ¾" (aperto)
- Doppio attacco per manometro G 1/4" F

**2" SCREEN FILTERS SERIES 333**

- 2" BSP threads
- Filtering capacity 380 l/min (100 US. GPM)
- Cartridge Ø 107 x 286 mm
- Polypropylene body, EPDM gaskets
- Working pressure 8 bar max (116 PSI max)
- Draining thread ¾" BSP (open)
- Double attachment for G 1/4" F pressure gauge

**FILTROS A MALLA DE 2" SERIE 333**

- Roscas G 2
- Capacidad filtrante 380 l/min
- Cartucho Ø 107 x 286 mm
- Cuerpo de polipropileno, juntas de EPDM
- Presión máx. de funcionamiento 8 bar
- Rosca de descarga G ¾" (abierto)
- Doble toma para manómetro G 1/4" F

Struttura cartuccia in polipropilene - Polypropylene cartridge frame  
Cartucho de polipropileno

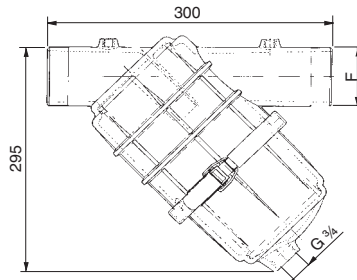
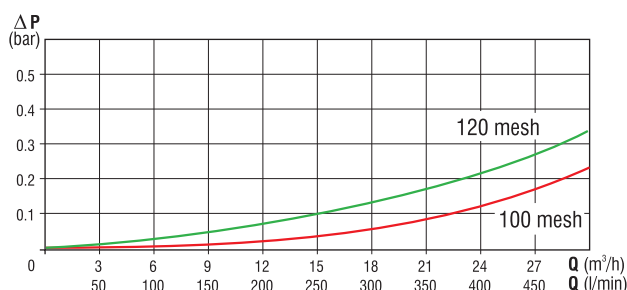
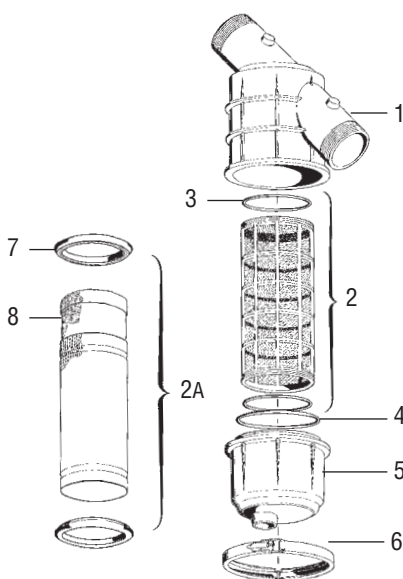
COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
333 072	G2	Inox	32	531	82.3	294	45.5
333 073	G2	Inox	50	531	82.3	270	41.8
333 0735	G2	Inox	80	531	82.3	296	45.8
333 074	G2	Inox	100	531	82.3	246	38.2

Cartuccia con doppia rete - Double net cartridge  
Cartucho con doble red

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
333 2735	G2	Inox	80/32	531	82.3	296	45.8
333 274	G2	Inox	100/32	531	82.3	246	38.2
333 275	G2	Inox	120/32	531	82.3	241	37.4
333 276	G2	Inox	150/32	531	82.3	225	34.9
333 2765	G2	Inox	200/32	531	82.3	192	29.8

Cartuccia Inox con calza in poliestere - Steel frame with polyester sleeve  
Cartucho inox. con red de poliéster

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
333 175	G2	Polyester	120	740	114.7	318	49.0
333 176	G2	Polyester	150	740	114.7	259	40.1

**RICAMBI****SPARE PARTS****REPUESTOS**

POS.	COD.	Descrizione	Description
1	333 070.010	Corpo filtro	Filter body
2	317 002.030	Cartuccia filtro ( □ 32 mesh)	Filter element ( □ 32 mesh)
2	317 003.030	Cartuccia filtro ( ■ 50 mesh)	Filter element ( ■ 50 mesh)
2	317 0035.030	Cartuccia filtro ( ▨ 80 mesh)	Filter element ( ▨ 80 mesh)
2	317 004.030	Cartuccia filtro ( ▢ 100 mesh)	Filter element ( ▢ 100 mesh)
2	317 2035.030	Cartuccia filtro ( ▨ 80/32 mesh)	Filter element ( ▨ 80/32 mesh)
2	317 204.030	Cartuccia filtro ( ▢ 100/32 mesh)	Filter element ( ▢ 100/32 mesh)
2	317 205.030	Cartuccia filtro ( ▨ 120/32 mesh)	Filter element ( ▨ 120/32 mesh)
2	317 206.030	Cartuccia filtro ( ▢ 150/32 mesh)	Filter element ( ▢ 150/32 mesh)
2	317 2065.030	Cartuccia filtro ( ▨ 200/32 mesh)	Filter element ( ▨ 200/32 mesh)
2A	333 105.030	Cartuccia filtro in lamiera 120 mesh	Metal sheet filter element 120 mesh
2A	333 106.030	Cartuccia filtro in lamiera 150 mesh	Metal sheet filter element 150 mesh
3	G 11046	OR 100.2 x 2.6 (cartuccia filtro)	OR 106.5 x 2.6 (filter element)
4	333 000.050	OR 144 x 5.3 (coperchio)	OR 144 x 5.3 (filter bowl)
5	333 000.020	Coperchio	Filter bowl
6	333 000.040	Fascia di serraggio	Locking clamp
7	333 100.031	Guarnizione per cartuccia Inox	Sheet cartridge gasket
8	333 105.032	Calza in poliestere (120 mesh)	Polyester sleeve (120 mesh)
8	333 106.032	Calza in poliestere (150 mesh)	Polyester sleeve (150 mesh)

**FILTRI A RETE DA 2" SERIE 329**

- Filetti G 2
- Capacità filtrante 160 l/min
- Cartuccia Ø 70 x 220 mm
- Corpo in polipropilene, guarnizioni in EPDM
- Struttura cartuccia in polipropilene
- Pressione d'esercizio max. 10 bar
- Filetto di spurgo G ¾ (chiuso)

**2" SCREEN FILTERS SERIES 329**

- 2" BSP threads
- Filtering capacity 160 l/min (42 US.GPM)
- Cartridge Ø 70 x 220 mm
- Polypropylene body, EPDM gaskets
- Polypropylene cartridge frame
- Working pressure 10 bar max (145 PSI max)
- Draining thread ¾" BSP (closed)

**FILTROS A MALLA DE 2" SERIE 329**

- Roscas G 2
- Capacidad filtrante 160 l/min
- Cartucho Ø 70 x 220 mm
- Cuerpo de polipropileno, juntas de EPDM
- Estructura cartucho en polipropileno
- Presión máx. de funcionamiento 10 bar
- Rosca de descarga G ¾ (serrada)

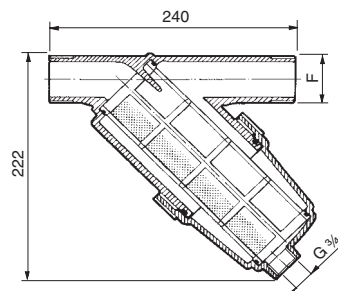
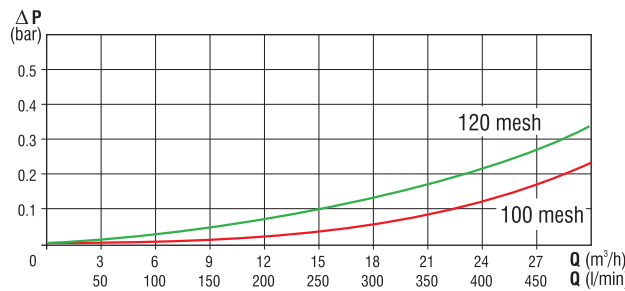
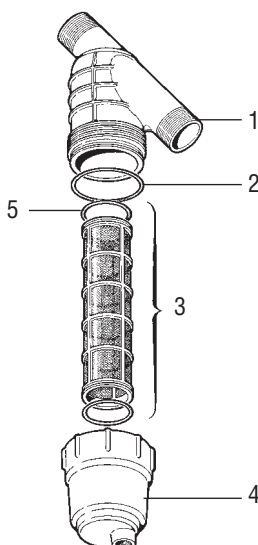


Struttura cartuccia in polipropilene - Polypropylene cartridge frame  
Cartucho de polipropileno

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
329 073	G2	■ Inox	50	291	45.1	148	22.9
329 0735	G2	■ Inox	80	291	45.1	162	25.1
329 074	G2	■ Inox	100	291	45.1	135	20.9
329 075	G2	■ Polyamm.	120	291	45.1	132	20.5
329 076	G2	■ Polyamm.	150	291	45.1	102	15.8

Cartuccia con doppia rete - Double net cartridge  
Cartucho con doble red

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
329 2735	G2	■ Inox	80/32	291	45.1	148	22.9
329 274	G2	■ Inox	100/32	291	45.1	162	25.1
329 275S	G2	■ Inox	120/32	291	45.1	135	20.9
329 276	G2	■ Inox	150/32	291	45.1	132	20.5
329 2765	G2	■ Inox	200/32	291	45.1	123	19.1

**RICAMBI****SPARE PARTS****REPUESTOS**

POS.	COD.	Descrizione	Description
1	329 070.010	Corpo filtro	Filter body
2	314 000.050	OR 105.3 x 5.3 (coperchio)	OR 105.3 x 5.3 (filter bowl)
3	329 003.030	Cartuccia filtro ( ■ 50 mesh)	Filter element ( ■ 50 mesh)
3	329 0035.030	Cartuccia filtro ( ■ 80 mesh)	Filter element ( ■ 80 mesh)
3	329 004.030	Cartuccia filtro ( ■ 100 mesh)	Filter element ( ■ 100 mesh)
3	329 005.030	Cartuccia filtro ( ■ 120 mesh)	Filter element ( ■ 120 mesh)
3	329 006.030	Cartuccia filtro ( ■ 150 mesh)	Filter element ( ■ 150 mesh)
3	329 2035.030	Cartuccia filtro ( ■ 80/32 mesh)	Filter element ( ■ 80/32 mesh)
3	329 204.030	Cartuccia filtro ( ■ 100/32 mesh)	Filter element ( ■ 100/32 mesh)
3	329 205S.030	Cartuccia filtro ( ■ 120/32 mesh)	Filter element ( ■ 120/32 mesh)
3	329 206.030	Cartuccia filtro ( ■ 150/32 mesh)	Filter element ( ■ 150/32 mesh)
3	329 2065.030	Cartuccia filtro ( ■ 200/32 mesh)	Filter element ( ■ 200/32 mesh)
4	329 000.020	Coperchio	Filter bowl
5	462 200.040	OR 63.66 x 2.62 (cartuccia filtro)	OR 63.66 x 2.62 (filter element)

**FILTRI A RETE DA 1" ½ SERIE 329**

- Filetti G 1 ½
- Capacità filtrante 160 l/min
- Cartuccia Ø 70 x 220 mm
- Corpo in polipropilene, garnizioni in EPDM
- Struttura cartuccia in polipropilene
- Pressione d'esercizio max. 10 bar
- Filetto di spurgo G ¾ (chiuso)

**1" ½ SCREEN FILTERS SERIES 329**

- 1" ½ BSP threads
- Filtering capacity 160 l/min (42 US.GPM)
- Fartridge Ø 70 x 220 mm
- Polypropylene body, EPDM gaskets
- Polypropylene cartridge frame
- Working pressure 10 bar max (145 PSI max)
- Draining thread ¾" BSP (closed)

**FILTROS A MALLA DE 1" ½ SERIE 329**

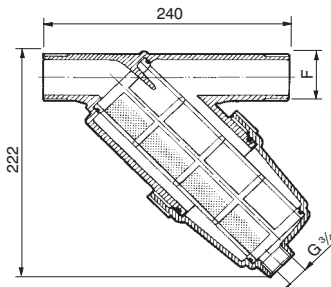
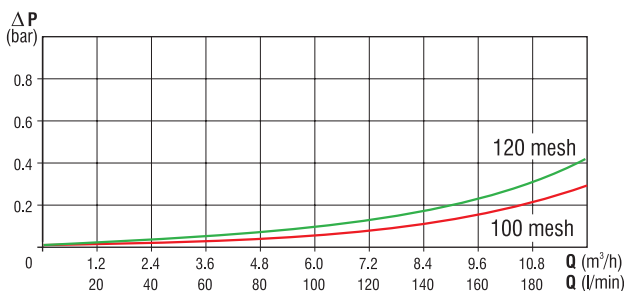
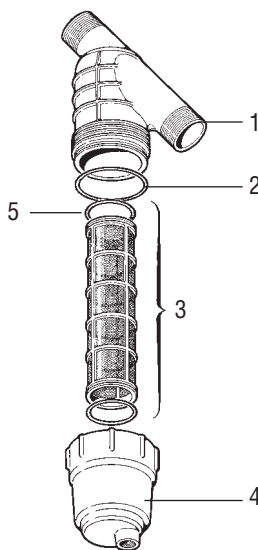
- Roscas G 1 ½
- Capacidad filtrante 160 l/min
- Cartucho Ø 70 x 220 mm
- Cuerpo de polipropileno, juntas de EPDM
- Estructura cartucho en polipropileno
- Presión máx. de funcionamiento 10 bar
- Rosca de descarga G ¾ (serrada)

Struttura cartuccia in polipropilene - Polypropylene cartridge frame  
Cartucho de polipropileno

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm²	sq.inches	cm²	sq.inches
329 063	G1 1/2	Inox	50	291	45.1	148	22.9
329 0635	G1 1/2	Inox	80	291	45.1	162	25.1
329 064	G1 1/2	Inox	100	291	45.1	135	20.9
329 065	G1 1/2	Polyamm.	120	291	45.1	132	20.5
329 066	G1 1/2	Polyamm.	150	291	45.1	102	15.8

Cartuccia con doppia rete - Double net cartridge  
Cartucho con doble red

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm²	sq.inches	cm²	sq.inches
329 2635	G1 1/2	Inox	80/32	291	45.1	148	22.9
329 264	G1 1/2	Inox	100/32	291	45.1	162	25.1
329 265S	G1 1/2	Inox	120/32	291	45.1	135	20.9
329 266	G1 1/2	Inox	150/32	291	45.1	132	20.5
329 2665	G1 1/2	Inox	200/32	291	45.1	123	19.1

**RICAMBI****SPARE PARTS****REPUESTOS**

POS.	COD.	Descrizione	Description
1	329 060.010	Corpo filtro	Filter body
2	314 000.050	OR 105.3 x 5.3 (coperchio)	OR 105.3 x 5.3 (filter bowl)
3	329 003.030	Cartuccia filtro ( 50 mesh)	Filter element ( 50 mesh)
3	329 0035.030	Cartuccia filtro ( 80 mesh)	Filter element ( 80 mesh)
3	329 004.030	Cartuccia filtro ( 100 mesh)	Filter element ( 100 mesh)
3	329 005.030	Cartuccia filtro ( 120 mesh)	Filter element ( 120 mesh)
3	329 006.030	Cartuccia filtro ( 150 mesh)	Filter element ( 150 mesh)
3	329 2035.030	Cartuccia filtro ( 80/32 mesh)	Filter element ( 80/32 mesh)
3	329 204.030	Cartuccia filtro ( 100/32 mesh)	Filter element ( 100/32 mesh)
3	329 205S.030	Cartuccia filtro ( 120/32 mesh)	Filter element ( 120/32 mesh)
3	329 206.030	Cartuccia filtro ( 150/32 mesh)	Filter element ( 150/32 mesh)
3	329 2065.030	Cartuccia filtro ( 200/32 mesh)	Filter element ( 200/32 mesh)
4	329 000.020	Coperchio	Filter bowl
5	462 200.040	OR 63.66 x 2.62 (cartuccia filtro)	OR 63.66 x 2.62 (filter element)

**FILTRI A RETE DA 1" ¼ SERIE 327**

- Filetti G1 ¼
- Capacità filtrante 140 l/min
- Cartuccia Ø 70 x 148 mm
- Corpo in polipropilene, guarnizioni in EPDM
- Struttura cartuccia in polipropilene
- Pressione d'esercizio max. 10 bar
- Filetto di spurgo G ¾ (chiuso)

**1" ¼ SCREEN FILTERS SERIES 327**

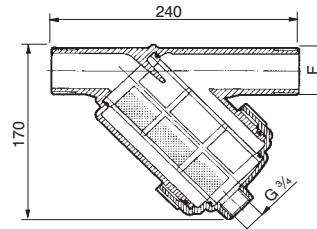
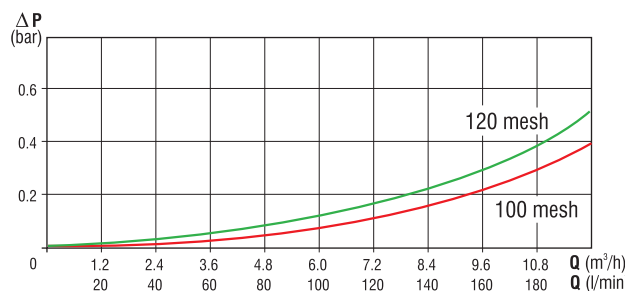
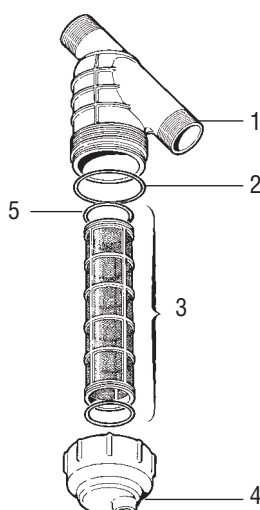
- 1" ¼ BSP threads
- Filtering capacity 140 l/min (37 US. GPM)
- Cartridge Ø 70 x 148 mm
- Polypropylene body, EPDM gaskets
- Polypropylene cartridge frame
- Working pressure 10 bar max (145 PSI max)
- Draining 'thread ¾" BSP (closed)

**FILTROS A MALLA DE 1" ¼ SERIE 327**

- Roscas G1 ¼
- Capacidad filtrante 140 l/min
- Cartucho Ø 70 x 148 mm
- Cuerpo de polipropileno, juntas de EPDM
- Estructura cartucho en polipropileno
- Presión máx. de funcionamiento 10 bar
- Rosca de descarga G ¾ (serrada)



COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm²	sq.inches	cm²	sq.inches
327 053	G1 1/4	Inox	50	196	45.1	100	15.4
327 0535	G1 1/4	Inox	80	196	45.1	109	16.9
327 054	G1 1/4	Inox	100	196	45.1	91	14.1
327 055	G1 1/4	Polyamm.	120	196	45.1	89	13.8
327 056	G1 1/4	Polyamm.	150	196	45.1	69	10.6

**RICAMBI****SPARE PARTS****REPUESTOS**

POS.	COD.	Descrizione	Description
1	327 050.010	Corpo filtro	Filter body
2	314 000.050	OR 105.3 x 5.3 (coperchio)	OR 105.3 x 5.3 (filter bowl)
3	312 003.030	Cartuccia filtro (■ 50 mesh)	Filter element (■ 50 mesh)
3	312 0035.030	Cartuccia filtro (■ 80 mesh)	Filter element (■ 80 mesh)
3	312 004.030	Cartuccia filtro (■ 100 mesh)	Filter element (■ 100 mesh)
3	312 005.030	Cartuccia filtro (■ 120 mesh)	Filter element (■ 120 mesh)
3	312 006.030	Cartuccia filtro (■ 150 mesh)	Filter element (■ 150 mesh)
4	327 000.020	Coperchio	Filter bowl
5	462 200.040	OR 63.66 x 2.62 (cartuccia filtro)	OR 63.66 x 2.62 (filter element)

**FILTRI A RETE DA 1" SERIE 325**

- Filetti G1
- Capacità filtrante 100 l/min
- Cartuccia Ø 50 x 150 mm
- Corpo in polipropilene, garnizioni in EPDM
- Struttura cartuccia in polipropilene
- Pressione d'esercizio max. 10 bar
- Disponibile con o senza filetto di spurgo

**1" SCREEN FILTERS SERIES 325**

- 1" BSP threads
- Filtering capacity 100 l/min (24 US. GPM)
- Cartridge Ø 50 x 150 mm
- Polypropylene body, EPDM gaskets
- Polypropylene cartridge frame
- Working pressure 10 bar max (145 PSI max)
- Available with or without draining thread

**FILTROS A MALLA DE 1" SERIE 325**

- Roscas G1
- Capacidad filtrante 100 l/min
- Cartucho Ø 50 x 150 mm
- Cuerpo de polipropileno, juntas de EPDM
- Estructura cartucho en polipropileno
- Presión máx. de funcionamiento 10 bar
- Disponible con o sin rosca de descarga

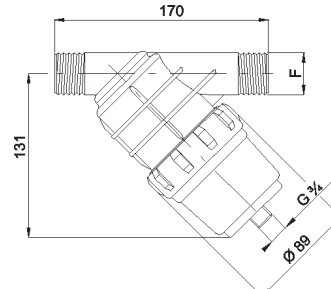
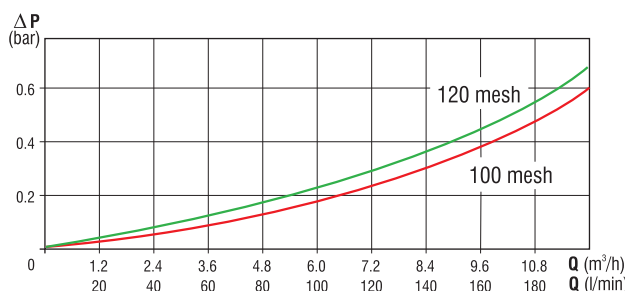
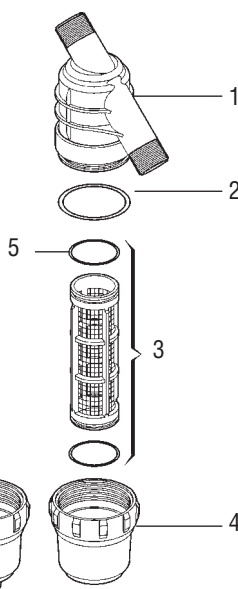


Senza filetto di spurgo - Without draining thread - Sin rosca de descarga

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
325 043	G1	Inox	50	113	17.5	57	8.9
325 0435	G1	Inox	80	113	17.5	63	9.8
325 044	G1	Inox	100	113	17.5	52	8.1
325 045	G1	Polyamm.	120	113	17.5	51	8.0
325 046	G1	Polyamm.	150	113	17.5	40	6.1

Con filetto di spurgo G 3/4" - With 3/4" BSP draining thread  
Con rosca de descarga de 3/4"

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
325 143	G1	Inox	50	113	17.5	57	8.9
325 1435	G1	Inox	80	113	17.5	63	9.8
325 144	G1	Inox	100	113	17.5	52	8.1
325 145	G1	Polyamm.	120	113	17.5	51	8.0
325 146	G1	Polyamm.	150	113	17.5	40	6.1

**RICAMBI****SPARE PARTS****REPUESTOS**

POS.	COD.	Descrizione	Description
1	325 040.010	Corpo filtro	Filter body
2	325 000.040	OR 70.5 x 3.5 (coperchio)	OR 70.5 x 3.5 (filter bowl)
3	325 003.030	Cartuccia filtro ( 50 mesh)	Filter element ( 50 mesh)
3	325 0035.030	Cartuccia filtro ( 80 mesh)	Filter element ( 80 mesh)
3	325 004.030	Cartuccia filtro ( 100 mesh)	Filter element ( 100 mesh)
3	325 005.030	Cartuccia filtro ( 120 mesh)	Filter element ( 120 mesh)
3	325 006.030	Cartuccia filtro ( 150 mesh)	Filter element ( 150 mesh)
4	325 000.020	Coperchio	Filter bowl
4A	325 100.020	Coperchio con filetto di spurgo	Filter bowl with cleaning thread
5	460 000.210	OR 47.7 x 2.6 (cartuccia filtro)	OR 47.7 x 2.6 (filter element)

**FILTRI A RETE DA 1/2" E 3/4" SERIE 323**

- Filetti G 1/2 e G 3/4
- Capacità filtrante 80 l/min
- Cartuccia Ø 38 x 125 mm
- Corpo in polipropilene, guarnizioni in EPDM
- Struttura cartuccia in polipropilene
- Pressione d'esercizio max. 12 bar
- Disponibile con o senza filetto di spурго

**1/2" AND 3/4" SCREEN FILTERS SERIES 323**

- 1/2" BSP and 3/4" BSP threads
- Filtering capacity 80 l/min (21 US. GPM)
- Cartridge Ø 38 x 125 mm
- Polypropylene body, EPDM gaskets
- Polypropylene cartridge frame
- Working pressure 12 bar max (174 PSI max)
- Available with or without draining thread

**FILTROS A MALLA DE 1/2" Y 3/4" SERIE 323**

- Roscas G 1/2" y G 3/4"
- Capacidad filtrante 80 l/min
- Cartucho Ø 38 x 125 mm
- Cuerpo de polipropileno, juntas de EPDM
- Estructura cartucho en polipropileno
- Presión máx. de funcionamiento 12 bar
- Disponible con o sin rosca de descarga

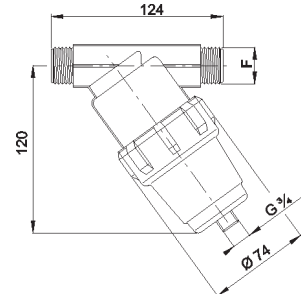
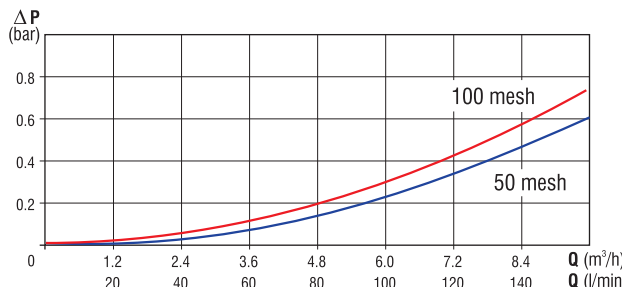
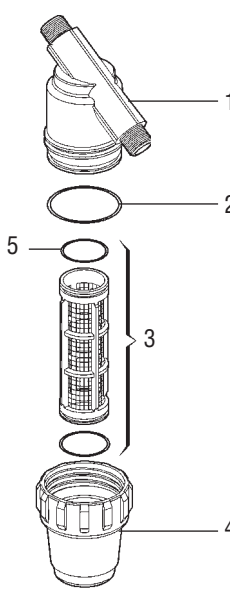
Senza filetto di spурго - Without draining thread - Sin rosca de descarga

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
323 223	G 1/2	Inox	50	73	11.3	37	5.7
323 224	G 1/2	Inox	100	73	11.3	34	5.3
323 225	G 1/2	Polyamm.	120	73	11.3	33	5.1
323 226	G 1/2	Polyamm.	150	73	11.3	26	4.0
323 233	G 3/4	Inox	50	73	11.3	37	5.7
323 234	G 3/4	Inox	100	73	11.3	34	5.3
323 235	G 3/4	Polyamm.	120	73	11.3	33	5.1
323 236	G 3/4	Polyamm.	150	73	11.3	26	4.0

Con filetto di spурго G 3/4" - With 3/4" BSP draining thread

Con rosca de descarga de 3/4"

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
323 323	G 1/2	Inox	50	73	11.3	37	5.7
323 324	G 1/2	Inox	100	73	11.3	34	5.3
323 325	G 1/2	Polyamm.	120	73	11.3	33	5.1
323 326	G 1/2	Polyamm.	150	73	11.3	26	4.0
323 333	G 3/4	Inox	50	73	11.3	37	5.7
323 334	G 3/4	Inox	100	73	11.3	34	5.3
323 335	G 3/4	Polyamm.	120	73	11.3	33	5.1
323 336	G 3/4	Polyamm.	150	73	11.3	26	4.0

**RICAMBI****SPARE PARTS****REPUESTOS**

POS.	COD.	Descrizione	Description
1	323 320.010	Corpo filtro G 1/2	Filter body G 1/2
1	323 330.010	Corpo filtro G 3/4	Filter body G 3/4
2	322 000.040	OR 57.8 x 3.5 (coperchio)	OR 57.8 x 3.5 (filter bowl)
3	323 003.030	Cartuccia filtro ( 50 mesh)	Filter element ( 50 mesh)
3	323 004.030	Cartuccia filtro ( 100 mesh)	Filter element ( 100 mesh)
3	323 005.030	Cartuccia filtro ( 120 mesh)	Filter element ( 120 mesh)
3	323 006.030	Cartuccia filtro ( 150 mesh)	Filter element ( 150 mesh)
4	322 000.020	Coperchio	Filter bowl
4A	322 100.020	Coperchio con filetto di spурго	Filter bowl with cleaning thread
5	322 000.050	OR 33.5 x 2.6 (cartuccia filtro)	OR 33.5 x 2.6 (filter element)

**FILTRI A RETE DA 1" 1/4 E 1" 1/2 SERIE 326-2**

- Filetti G1 1/4 e G1 1/2
- Capacità filtrante 200 l/min
- Cartuccia Ø 58 x 210 mm
- Corpo in polipropilene, guarnizioni in EPDM
- Struttura cartuccia in polipropilene
- Pressione d'esercizio max. 15 bar
- Disponibile con o senza filetto di spurgo

**1" 1/4 AND 1" 1/2 SCREEN FILTERS SERIES 326-2**

- 1" 1/4 and 1" 1/2 BSP threads
- Filtering capacity 200 l/min (53 US. GPM)
- Cartridge Ø 58 x 210 mm
- Polypropylene body, EPDM gaskets
- Polypropylene cartridge frame
- Working pressure 15 bar max (218 PSI max)
- Available with or without draining thread

**FILTROS A MALLA DE 1" 1/4 Y 1" 1/2 SERIE 326-2**

- Roscas G1 1/4 y G1 1/2
- Capacidad filtrante 200 l/min
- Cartucho Ø 58 x 210 mm
- Cuerpo de polipropileno, juntas de EPDM
- Estructura cartucho en polipropileno
- Presión máx. de funcionamiento 15 bar
- Disponible con o sin rosca de descarga

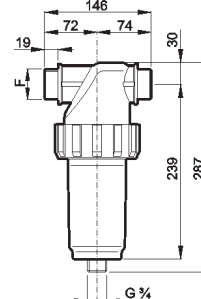
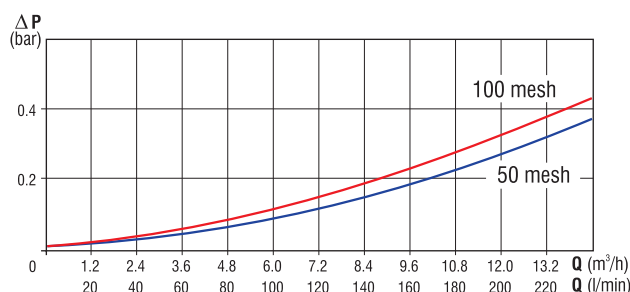
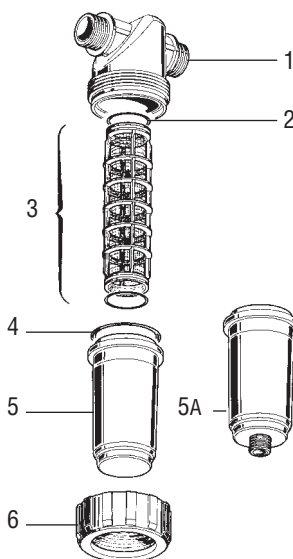


Senza filetto di spurgo - Without draining thread - Sin rosca de descarga

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
326 2253	G1 1/4	Inox	50	264	40.9	134	20.8
326 2254	G1 1/4	Inox	100	264	40.9	122	19.0
326 2255	G1 1/4	Polyamm.	120	264	40.9	120	18.6
326 2256	G1 1/4	Polyamm.	150	264	40.9	92	14.3
326 2263	G1 1/2	Inox	50	264	40.9	134	20.8
326 2264	G1 1/2	Inox	100	264	40.9	122	19.0
326 2265	G1 1/2	Polyamm.	120	264	40.9	120	18.6
326 2266	G1 1/2	Polyamm.	150	264	40.9	92	14.3

Con filetto di spurgo G 3/4" - With 3/4" BSP draining thread  
Con rosca de descarga de 3/4"

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
326 2353	G1 1/4	Inox	50	264	40.9	134	20.8
326 2354	G1 1/4	Inox	100	264	40.9	122	19.0
326 2355	G1 1/4	Polyamm.	120	264	40.9	120	18.6
326 2356	G1 1/4	Polyamm.	150	264	40.9	92	14.3
326 2363	G1 1/2	Inox	50	264	40.9	134	20.8
326 2364	G1 1/2	Inox	100	264	40.9	122	19.0
326 2365	G1 1/2	Polyamm.	120	264	40.9	120	18.6
326 2366	G1 1/2	Polyamm.	150	264	40.9	92	14.3

**RICAMBI****SPARE PARTS****REPUESTOS**

POS.	COD.	Descrizione	Description
1	<b>326 2350.010</b>	Corpo filtro G1 1/4	Filter body 1" 1/4
1	<b>326 2360.010</b>	Corpo filtro G1 1/2	Filter body 1" 1/2
2	<b>G 10052</b>	OR 46.7 x 3.53 (cartuccia filtro)	OR 46.7 x 3.53 (filter element)
3	<b>326 003.030</b>	Cartuccia filtro ( 50 mesh)	Filter element ( 50 mesh)
3	<b>326 004.030</b>	Cartuccia filtro ( 100 mesh)	Filter element ( 100 mesh)
3	<b>326 005.030</b>	Cartuccia filtro ( 120 mesh)	Filter element ( 120 mesh)
3	<b>326 006.030</b>	Cartuccia filtro ( 150 mesh)	Filter element ( 150 mesh)
4	<b>G 10090</b>	OR 47.7 x 2.6 (coperchio)	OR 47.7 x 2.6 (filter bowl)
5	<b>326 2000.020</b>	Coperchio	Filter bowl
5A	<b>326 2300.020</b>	Coperchio con filetto di spurgo	Filter bowl with cleaning thread
6	<b>326 2000.050</b>	Ghiera	Back nut

**FILTRI A RETE DA 1" 1/4 E 1" 1/2 SERIE 328-2**

- Filetti G1 1/4 e G1 1/2
- Capacità filtrante 200 l/min (53 US. GPM)
- Cartuccia Ø 58 x 210 mm
- Corpo in polipropilene, guarnizioni in EPDM
- Struttura cartuccia in polipropilene
- Pressione d'esercizio max. 15 bar
- Disponibile con o senza filetto di spурго

**1" 1/4 AND 1" 1/2 SCREEN FILTERS SERIES 328-2**

- 1" 1/4 and 1" 1/2 BSP threads
- Filtering capacity 200 l/min
- Cartridge Ø 58 x 210 mm
- Polypropylene body, EPDM gaskets
- Polypropylene cartridge frame
- Working pressure 15 bar max (218 PSI max)
- Available with or without draining thread

**FILTROS A MALLA DE 1" 1/4 Y 1" 1/2 SERIE 328-2**

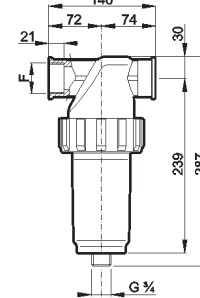
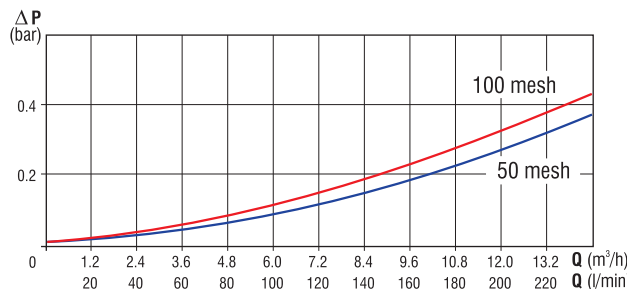
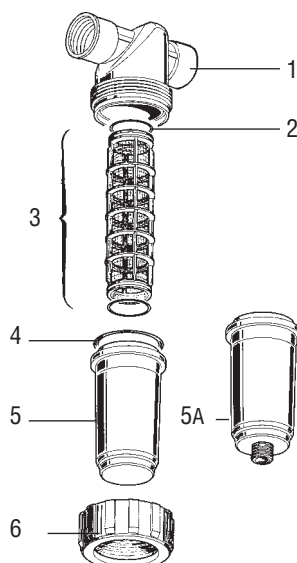
- Roscas G1 1/4 y G1 1/2
- Capacidad filtrante 200 l/min
- Cartucho Ø 58 x 210 mm
- Cuerpo de polipropileno, juntas de EPDM
- Estructura cartucho en polipropileno
- Presión máx. de funcionamiento 15 bar
- Disponible con o sin rosca de descarga

**Senza filetto di spурго - Without draining thread - Sin rosca de descarga**

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
328 2253	G1 1/4	Inox	50	264	40.9	134	20.8
328 2254	G1 1/4	Inox	100	264	40.9	122	19.0
328 2255	G1 1/4	Polyamm.	120	264	40.9	120	18.6
328 2256	G1 1/4	Polyamm.	150	264	40.9	92	14.3
328 2263	G1 1/2	Inox	50	264	40.9	134	20.8
328 2264	G1 1/2	Inox	100	264	40.9	122	19.0
328 2265	G1 1/2	Polyamm.	120	264	40.9	120	18.6
328 2266	G1 1/2	Polyamm.	150	264	40.9	92	14.3

**Con filetto di spурго G 3/4" - With 3/4" BSP draining thread  
Con rosca de descarga de 3/4"**

COD.	F (BSP)	Rete Screen Red		Area		Area effettiva Effective area Área efectiva	
		Type	mesh	cm <sup>2</sup>	sq.inches	cm <sup>2</sup>	sq.inches
328 2353	G1 1/4	Inox	50	264	40.9	134	20.8
328 2354	G1 1/4	Inox	100	264	40.9	122	19.0
328 2355	G1 1/4	Polyamm.	120	264	40.9	120	18.6
328 2356	G1 1/4	Polyamm.	150	264	40.9	92	14.3
328 2363	G1 1/2	Inox	50	264	40.9	134	20.8
328 2364	G1 1/2	Inox	100	264	40.9	122	19.0
328 2365	G1 1/2	Polyamm.	120	264	40.9	120	18.6
328 2366	G1 1/2	Polyamm.	150	264	40.9	92	14.3

**RICAMBI****SPARE PARTS****REPUESTOS**

POS.	COD.	Descrizione	Description
1	328 2350.010	Corpo filtro G1 1/4	Filter body 1" 1/4
1	328 2360.010	Corpo filtro G1 1/2	Filter body 1" 1/2
2	G 10052	OR 46.7 x 3.53 (cartuccia filtro)	OR 46.7 x 3.53 (filter element)
3	326 003.030	Cartuccia filtro ( 50 mesh)	Filter element ( 50 mesh)
3	326 004.030	Cartuccia filtro ( 100 mesh)	Filter element ( 100 mesh)
3	326 005.030	Cartuccia filtro ( 120 mesh)	Filter element ( 120 mesh)
3	326 006.030	Cartuccia filtro ( 150 mesh)	Filter element ( 150 mesh)
4	G 10090	OR 47.7 x 2.6 (coperchio)	OR 47.7 x 2.6 (filter bowl)
5	326 2000.020	Coperchio	Filter bowl
5A	326 2300.020	Coperchio con filetto di spурго	Filter bowl with cleaning thread
6	326 2000.050	Ghiera	Back nut