





LEGENDA

Campo di impiego / Use / Utilisation

- 


Per macchine a basso volume
For low-volume spraying machines
Pour machines basse volum
- 


Per macchine da diserbo
For crop sprayers
Pour pulvérisateurs
- 


Per atomizzatori
For orchard sprayers
Pour atomiseurs
- 


Componente modulare
Modular component
Composant modulaire

Caratteristiche / Features / Caracteristiques

- 

Portata della pompa
Pump flow rate
Débit de la pompe
- 

Portata
Flow rate
Débit
- 

Pressione d'esercizio
Operating pressure
Pression de service
- 

Cartuccia filtrante
Filtering cartridge
Cartouche filtrante

FEATURES


- 

Prodotti non per uso alimentare
Products not for food use
Produits non pour un usage alimentaire
- 

60°C
MAX

Temperatura massima
Max temperature
Temperature maxi

COLOURS FILTER SCREEN IDENTIFICATION

	Tecomec ISO 19732:2007 colour code of filters	OLD Tecomec colour code of filters
Nominal Mesh size	Colour	Colour
16	Brown red RAL 3011	YELLOW
25/30	Flame red RAL 3000	WHITE
50/60	Gentian blue RAL 5010	BLUE
80	Zinc yellow RAL 1018	GRAY
100	Traffic green RAL 6024	RED
150	Pure orange RAL 2004	
200	Light pink RAL 3015	

FILTRI DI ASPIRAZIONE E MANDATA

CONTROL UNITS / GROUPES DE COMMANDE

3

Filtri di aspirazione e mandata

I filtri di aspirazione GEOLINE vengono realizzati in polipropilene, con guarnizioni in EPDM (Viton® a richiesta), particolari metallici interni in acciaio inox AISI 304, particolari metallici esterni di fissaggio in ottone, cartucce filtranti in polipropilene con reti in acciaio inox AISI 304 o in polipropilene.

I filtri di mandata GEOLINE vengono realizzati in polipropilene o nylon rinforzato con fibra di vetro, ghiere in polipropilene rinforzato con fibra di vetro, guarnizioni di tenuta in EPDM (Viton® a richiesta), particolari metallici interni in acciaio inox AISI 304, cartucce filtranti in polipropilene con reti in acciaio inox AISI 304.

Suction and line filters

GEOLINE suction filters are in polypropylene, with EPDM gaskets (Viton® on demand), internal mechanical details in AISI 304 stainless steel, external fastening brass details, polypropylene filtering cartridge with AISI 304 stainless steel or polypropylene mesh.

GEOLINE line filters are in polypropylene or fiberglass reinforced nylon, with polypropylene back nuts, EPDM seals (Viton® on demand), internal mechanical components in AISI 304 stainless steel, polypropylene filtering cartridge with AISI 304 stainless steel mesh.

Filtres d'aspiration et filtres en ligne

Les filtres d'aspiration GEOLINE sont en polypropylène, avec joints en EPDM (Viton® sur demande), parties intérieures mécaniques en acier inoxydable AISI 304, dispositifs de fixation extérieurs en laiton, cartouches filtrantes en polypropylène avec mailles en acier inoxydable AISI 304 ou en polypropylène.

Les filtres en ligne GEOLINE sont en polypropylène ou en nylon renforcé par des fibres de verre, avec des embouts en polypropylène, des joints d'étanchéité en EPDM (Viton® sur demande), des parties intérieures en acier inoxydable AISI 304 et des cartouches filtrantes en polypropylène avec mailles en acier inoxydable AISI 304.



Filtri di aspirazione con valvola per portate fino a 260 l/min

Suction filters with valve for flow rates up to 260 l/min (58 USGpm)

Filtres d'aspiration avec vanne pour débits jusqu'à 260 l/min.



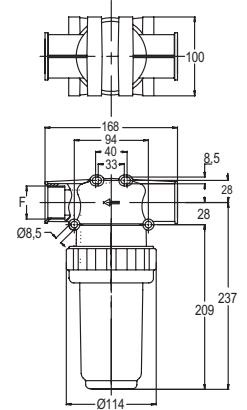
Part No.	F	H mm	I/1'	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8096000				32		342	53	
8096001	G 2 M	27	260	50	INOX	314	49	8
8096002				80		286	44	
8096003				32		342	53	
8096004	G 2 M	44	260	50	INOX	314	49	8
8096005				80		286	44	

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100055	16	INOX
C00100046	32	
C00100047	50	
C00100048	80	

Part No.	Gasket	Material
G00001042	O-Ring	EPDM

DIMENSIONS



Filtri di aspirazione per portate fino a 260 l/min.

Suction filters for flow rates up to 260 l/min (58 USGpm).

Filtres d'aspiration pour débits jusqu'à 260 l/min.



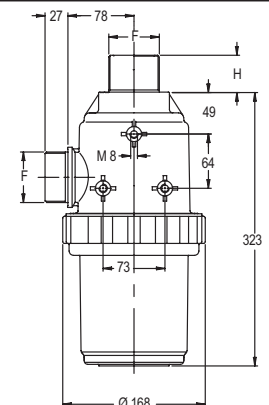
Part No.	F	H mm	I/1'	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8095000				32		342	53	
8095001	G 2 M	27	260	50	INOX	314	49	8
8095002				80		286	44	
8095003				32		342	53	
8095004	G 2 M	44	260	50	INOX	314	49	8
8095005				80		286	44	

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100055	16	INOX
C00100046	32	
C00100047	50	
C00100048	80	

Part No.	Gasket	Material
G00001042	O-Ring	EPDM

DIMENSIONS



Filtri di aspirazione con valvola per portate fino a 220 l/min.

Suction filters with valve for flow rates up to 220 l/min (58 USGpm).

Filtres d'aspiration avec vanne pour débits jusqu'à 220 l/min.



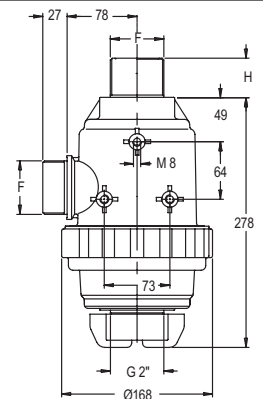
Part No.	F	H mm	I/1'	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8092007	G 2 M	27	260	16	INOX	312	48,4	8
8092000				32		242	37,5	
8092001				50		222	34,5	
8092002				80		203	31,4	
8092008	G 2 M	44	260	16	INOX	312	48,4	8
8092003				32		242	37,5	
8092004				50		222	34,5	
8092005				80		203	31,4	

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100056	16	INOX
C00100008	32	
C00100009	50	
C00100010	80	

Part No.	Gasket	Material
G00001042	O-Ring	EPDM

DIMENSIONS



Filtri di aspirazione per portate fino a 220 l/min.

Suction filters for flow rates up to 220 l/min (58 USGpm).

Filtres d'aspiration pour débits jusqu'à 220 l/min.



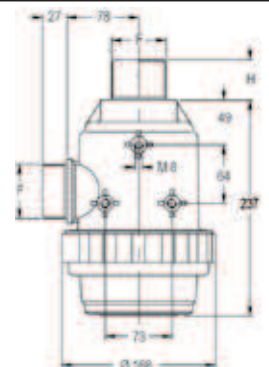
Part No.	F	H mm	I/1'	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8091000	G 2 M	27	220	32	INOX	242	37,5	8
8091001				50		222	34,5	
8091002				80		203	31,4	
8091007				16		312	48,4	
8091003	G 2 M	44	220	32	INOX	242	37,5	8
8091004				50		222	34,5	
8091005				80		203	31,4	

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100056	16	INOX
C00100008	32	
C00100009	50	
C00100010	80	

Part No.	Gasket	Material
G00001042	O-Ring	EPDM

DIMENSIONS



Filtri di aspirazione con valvola per portate fino a 180 l/min.

Suction filters with valve for flow rates up to 180 l/min (47 USGpm).

Filtres d'aspiration avec vanne pour débits jusqu'à 180 l/min.



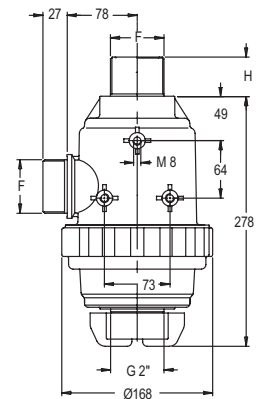
Part No.	F	H mm	I/1'	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8088000				32		242	37,5	
8088001	G 1½ M	24	180	50	INOX	222	34,5	8
8088002				80		203	31,4	
8088003				32		242	37,5	
8088004	G 1½ M	44	180	50	INOX	222	34,5	8
8088005				80		203	31,4	

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100056	16	INOX
C00100008	32	
C00100009	50	
C00100010	80	

Part No.	Gasket	Material
G00001042	O-Ring	EPDM

DIMENSIONS



Filtri di aspirazione per portate fino a 180 l/min.

Suction filters for flow rates up to 180 l/min (47 USGpm).

Filtres d'aspiration pour débits jusqu'à 180 l/min.



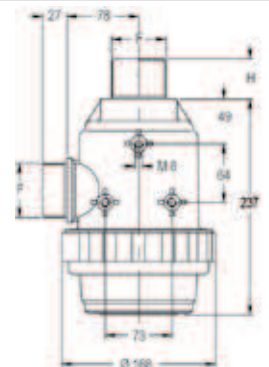
Part No.	F	H mm	I/1'	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8087000				32		242	37,5	
8087001	G 1½ M	24	180	50	INOX	222	34,5	8
8087002				80		203	31,4	
8087003				32		242	37,5	
8087004	G 1½ M	44	180	50	INOX	222	34,5	8
8087005				80		203	31,4	

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100056	16	INOX
C00100008	32	
C00100009	50	
C00100010	80	

Part No.	Gasket	Material
G00001042	O-Ring	EPDM

DIMENSIONS



Filtri di aspirazione con valvola per portate fino a 150 l/min.

Suction filters with valve for flow rates up to 150 l/min (40 USGpm).

Filtres d'aspiration avec vanne pour débits jusqu'à 150 l/min.



NEW

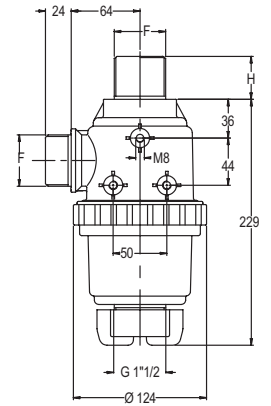
Part No.	F	H mm	I/1'	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8082000				32		138	21,4	
8082001	G 1½ M	24	150	50	INOX	126	19,5	10
8082002				80		115	17,8	
8082006				16		177,8	27,6	
8082003				32		138	21,4	
8082004	G 1½ M	40	150	50	INOX	126	19,5	10
8082005				80		115	17,8	
8082015				100		110	17,1	

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100069	16	
C00100011	32	
C00100012	50	INOX
C00100013	80	
C00100076	100	

Part No.	Gasket	Material
G00001040	O-Ring	EPDM

DIMENSIONS



Filtri di aspirazione per portate fino a 150 l/min.

Suction filters for flow rates up to 150 l/min (40 USGpm).

Filtres d'aspiration pour débits jusqu'à 150 l/min.



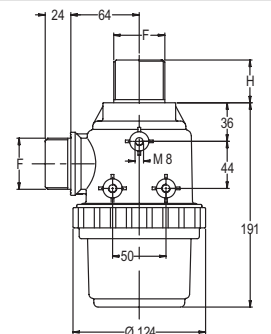
Part No.	F	H mm	I/1'	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8081000				32		138	21,4	
8081001	G 1½ M	27	150	50	INOX	126	19,5	10
8081002				80		115	17,8	
8081003				32		138	21,4	
8081004	G 1½ M	40	150	50	INOX	126	19,5	10
8081005				80		115	17,8	

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100069	16	
C00100011	32	
C00100012	50	INOX
C00100013	80	

Part No.	Gasket	Material
G00001040	O-Ring	EPDM

DIMENSIONS



Filtri di aspirazione con valvola per portate fino a 150 l/min.

Suction filters with valve for flow rates up to 150 l/min (40 USGpm).

Filtres d'aspiration avec vanne pour débits jusqu'à 150 l/min.



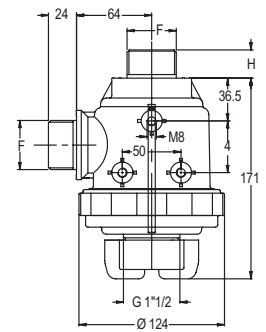
Part No.	F	H mm	I/1'	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8080000				32		86	13,3	
8080001	G 1½ M	24	150	50	INOX	79	12,3	10
8080002				80		72	11,2	
8080003				32		86	13,3	
8080004	G 1½ M	40	150	50	INOX	79	12,3	10
8080005				80		72	11,2	

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100017	32	
C00100018	50	INOX
C00100019	80	

Part No.	Gasket	Material
G00001040	O-Ring	EPDM

DIMENSIONS



Filtri di aspirazione per portate fino a 150 l/min.

Suction filters for flow rates up to 150 l/min (40 USGpm).

Filtres d'aspiration pour débits jusqu'à 150 l/min.



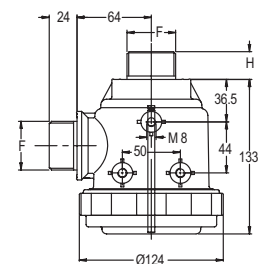
Part No.	F	H mm	I/1'	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8079000				32		86	13,3	
8079001	G 1½ M	24	150	50	INOX	79	12,3	10
8079002				80		72	11,2	
8079003				32		86	13,3	
8079004	G 1½ M	40	150	50	INOX	79	12,3	10
8079005				80		72	11,2	

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100017	32	
C00100018	50	INOX
C00100019	80	

Part No.	Gasket	Material
G00001040	O-Ring	EPDM

DIMENSIONS



Filtri di aspirazione con valvola per portate fino a 120 l/min.

Suction filters with valve for flow rates up to 120 l/min (32 USGpm).

Filtres d'aspiration avec vanne pour débits jusqu'à 120 l/min.



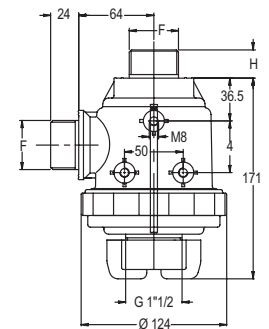
Part No.	F	H		Mesh	Screen Material	Effective Area	Pack
		mm	l/1'			cm ² Sq.in.	
8078000				32		86 13,3	
8078001	G 1¼ M	24	120	50	INOX	79 12,3	10
8078002			80			72 76	
8078006			100			76 12	
8078003				32		86 13,3	
8078004	G 1¼ M	40	120	50	INOX	79 12,3	10
8078005			80			72 76	
8078007			100			76 12	

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100017	32	INOX
C00100018	50	
C00100019	80	
C00100050	100	

Part No.	Gasket	Material
G00001040	O-Ring	EPDM

DIMENSIONS



Filtri di aspirazione per portate fino a 120 l/min.

Suction filters for flow rates up to 120 l/min (32 USGpm).

Filtres d'aspiration pour débits jusqu'à 120 l/min.



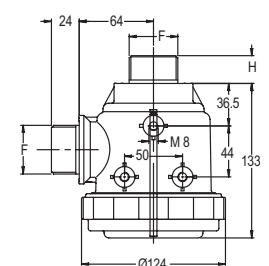
Part No.	F	H		Mesh	Screen Material	Effective Area	Pack	
		mm	l/1'			cm ² Sq.in.		
8077000				32		86 13,3		
8077001	G 1¼ M	24		50	INOX	79 12,3	10	
8077002				80				72 76
8077006				100				76 12
8077003				32		86 13,3		
8077004	G 1¼ M	40		50	INOX	79 12,3	10	
8077005				80				72 76
8077007				100				76 12

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100017	32	INOX
C00100018	50	
C00100019	80	
C00100050	100	

Part No.	Gasket	Material
G00001040	O-Ring	EPDM

DIMENSIONS



Filtri di aspirazione per portate fino a 100 l/min.

Suction filters for flow rates up to 100 l/min (26 USGpm).

Filtres d'aspiration pour débits jusqu'à 100 l/min.



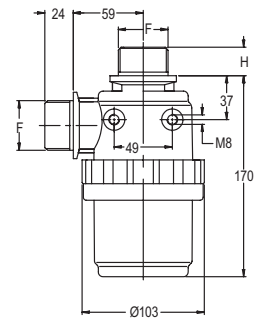
Part No.	F	H		Mesh	Screen Material	Effective Area	Pack
		mm	l/1'			cm ²	Sq.in.
8074000				32	INOX	105	16,3
8074001				50	INOX	97	15
8074002	G 1¼ M	24	100	18	PP	90	14
8074003				32	PP	69	10,7
8074008				100	INOX	94	14,5
8074004				32	INOX	105	16,3
8074005				50	INOX	97	15
8074006	G 1¼ M	40	100	18	PP	90	14
8074007				32	PP	69	10,7
8074009				100	INOX	94	14,5

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100020	32	INOX
C00100021	50	
C00100036	100	
C00100022	18	PP
C00100023	32	

Part No.	Gasket	Material
G00001034	O-Ring	EPDM

DIMENSIONS



Filtri di aspirazione per portate fino a 60 l/min.

Suction filters for flow rates up to 60 l/min (16 USGpm).

Filtres d'aspiration pour débits jusqu'à 60 l/min.



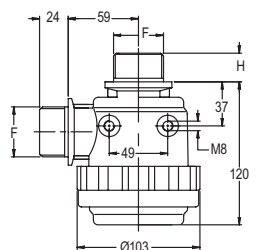
Part No.	F	H		Mesh	Screen Material	Effective Area	Pack
		mm	l/1'			cm ²	Sq.in.
8072000				32	INOX	66	10,3
8072001	G 1¼ M	24	60	50	INOX	61	9,4
8072002				18	PP	56	8,7
8072003				32	PP	43	6,7
8072004				32	INOX	66	10,3
8072005	G 1¼ M	40	60	50	INOX	61	9,4
8072006				18	PP	56	8,7
8072007				32	PP	43	6,7

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100024	32	INOX
C00100025	50	
C00100026	18	
C00100027	32	PP

Part No.	Gasket	Material
G00001034	O-Ring	EPDM

DIMENSIONS



Filtri di mandata per pressioni di esercizio fino a 15 bar. *Line filters for pressures up to 15 bar (220 PSI).* *Filtres en ligne pour pressions jusqu'à 15 bar.*



Part No.	F	I/1'	bar	Mesh	Screen Material	Effective Area cm ²	Sq. in.	Pack
8121000				32		116	18	
8121001	G 1¼ F	200	15	50	INOX	106	16,4	5
8121002				80		97	15	
8121003				100		103	16	
8121004				32		116	18	
8121005	G 1½ F	280	15	50	INOX	106	16,4	5
8121006				80		97	15	
8121007				100		103	16	

SPARE PARTS

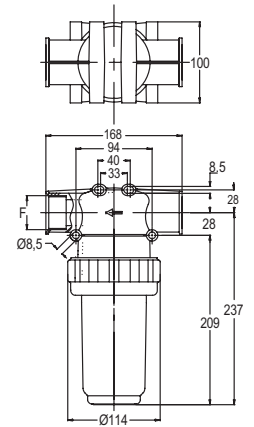


Part No.	Screen Mesh	Screen Material
C00100032	32	INOX
C00100033	50	
C00100034	80	
C00100035	100	



Part No.	Gasket	Material
G00001046	O-Ring	EPDM

DIMENSIONS



Part No.	F	I/1'	bar	Mesh	Screen Material	Effective Area cm ²	Sq. in.	Pack
8127000				32		116	18	
8127001	G 1¼ M	200	15	50	INOX	106	16,4	5
8127002				80		97	15	
8127003				100		103	16	
8127004				32		116	18	
8127005	G 1½ M	280	15	50	INOX	106	16,4	5
8127006				80		97	15	
8127007				100		103	16	

SPARE PARTS

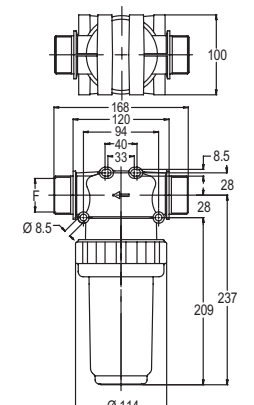


Part No.	Screen Mesh	Screen Material
C00100032	32	INOX
C00100033	50	
C00100034	80	
C00100035	100	



Part No.	Gasket	Material
G00001046	O-Ring	EPDM

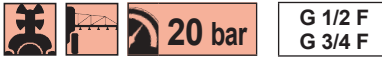
DIMENSIONS



Filtri di mandata per pressioni di esercizio fino a 20 bar.

Line filters for pressures up to 20 bar (290 PSI).

Filtres en ligne pour pressions jusqu'à 20 bar.

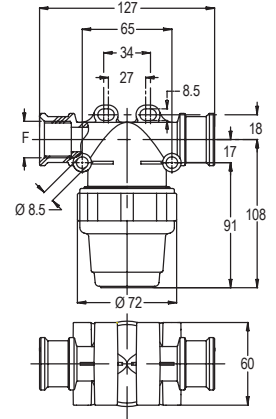


SPARE PARTS

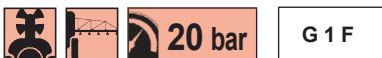
Part No.	Screen Mesh	Screen Material
C00100000	32	INOX
C00100001	50	
C00100002	80	
C00100003	100	

Part No.	Gasket	Material
G00001024	O-Ring	EPDM

DIMENSIONS



Part No.	F	1/1'	bar	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8105000				32		26	4	
8105001	G 1/2 F	80	20	50	INOX	24	3,7	10
8105002				80		22	3,4	
8105003				100		23	3,6	
8105004				32		26	4	
8105005	G 3/4 F	100	20	50	INOX	24	3,7	10
8105006				80		22	3,4	
8105007				100		23	3,6	
8105008				32		38	5,9	
8105009	G 1 F	150	20	50	INOX	35	5,4	10
8105010				80		32	5	
8105011				100		34	5,3	

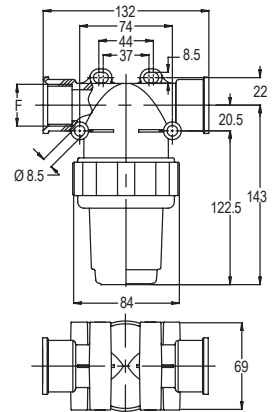


SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100004	32	INOX
C00100005	50	
C00100006	80	
C00100007	100	

Part No.	Gasket	Material
G00001024	O-Ring	EPDM

DIMENSIONS



Filtri di mandata per pressioni di esercizio fino a 20 bar. *Line filters for pressures up to 20 bar (290 PSI).* *Filtres en ligne pour pressions jusqu'à 20 bar.*

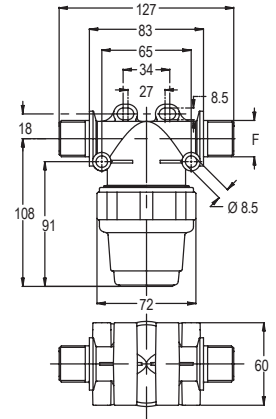


SPARE PARTS

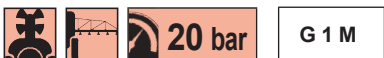
Part No.	Screen Mesh	Screen Material
C00100000	32	INOX
C00100001	50	
C00100002	80	
C00100003	100	

Part No.	Gasket	Material
G00001024	O-Ring	EPDM

DIMENSIONS



Part No.	F	1/1'	bar	Mesh	Screen Material	Effective Area cm ²	Sq. in.	Pack
8110000				32		26	4	
8110001	G 1/2 M	80	20	50	INOX	24	3,7	10
8110002				80		22	3,4	
8110003				100		23	3,6	
8110004	G 3/4 M	100	20	32	INOX	26	4	10
8110005				50		24	3,7	
8110006				80		22	3,4	
8110007				100		23	3,6	
8110008				32		38	5,9	
8110009	G 1 M	150	20	50	INOX	35	5,4	10
8110010				80		32	5	
8110011				100		34	5,3	

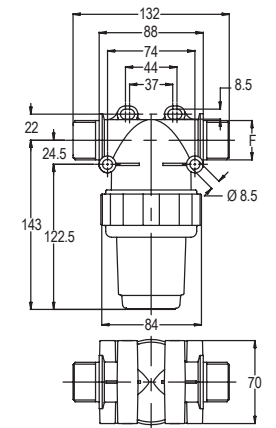


SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100004	32	INOX
C00100005	50	
C00100006	80	
C00100007	100	

Part No.	Gasket	Material
G00001024	O-Ring	EPDM

DIMENSIONS



Filtri di mandata autopulenti per pressioni di esercizio fino a 15 bar con filetti femmina.

Self-cleaning line filters for pressures up to 15 bar (250 PSI) - female threads.

Filtres en ligne autonettoyants pour pressions jusqu'à 15 bar - filetage femelle.



Part No.	F	1/1'	bar	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8122000				32		116	18	
8122001	G 1¼ F	200	15	50	INOX	106	16,4	5
8122002			80			97	15	
8122003				100		103	16	
8122004				32		116	18	
8122005	G 1½ F	280	15	50	INOX	106	16,4	5
8122006				80		97	15	
8122007				100		103	16	

SPARE PARTS

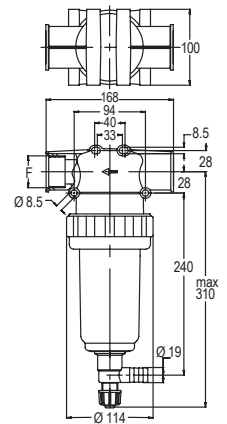


Part No.	Screen Mesh	Screen Material
C00100032	32	INOX
C00100033	50	
C00100034	80	
C00100035	100	



Part No.	Gasket	Material
G00001046	O-Ring	EPDM

DIMENSIONS



Filtri di mandata autopulenti per pressioni di esercizio fino a 15 bar con filetti maschio.

Self-cleaning line filters for pressures up to 15 bar (220 PSI) - male threads.

Filtres en ligne autonettoyants pour pressions jusqu'à 15 bar - filetage mâle.



Part No.	F	1/1'	bar	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack	
8128000				32		116	18		
8128001	G 1¼ M	200	15	50	INOX	106	16,4	5	
8128002				80			97		15
8128003				100		103	16		
8128004				32		116	18		
8128005	G 1½ M	280	15	50	INOX	106	16,4	5	
8128006				80		97	15		
8128007				100		103	16		

SPARE PARTS

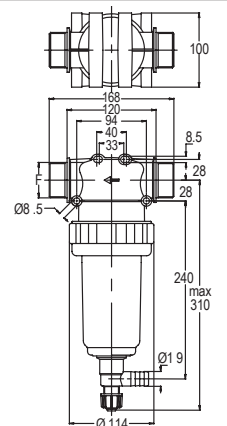


Part No.	Screen Mesh	Screen Material
C00100032	32	INOX
C00100033	50	
C00100034	80	
C00100035	100	



Part No.	Gasket	Material
G00001046	O-Ring	EPDM

DIMENSIONS



Filtri di mandata autopulenti per pressioni di esercizio fino a 20 bar con filetti maschio.

Self-cleaning line filters for pressures up to 20 bar (290 PSI) - male threads.

Filtres en ligne autonettoyants pour pressions jusqu'à 20 bar - filetage mâle.



Part No.	F	l/1'	bar	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8111000				32		38	5,9	
8111001	G 1 M	150	20	50	INOX	35	5,4	10
8111002				80		32	5	
8111003				100		34	5,3	

SPARE PARTS

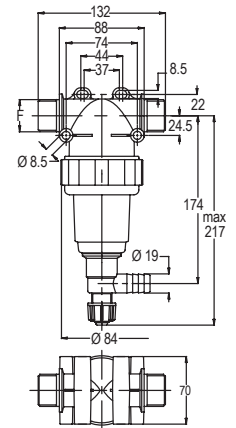


Part No.	Screen Mesh	Screen Material
C00100004	32	INOX
C00100005	50	
C00100006	80	
C00100007	100	



Part No.	Gasket	Material
G00001024	O-Ring	EPDM

DIMENSIONS



Filtri di mandata autopulenti per pressioni di esercizio fino a 20 bar con filetti femmina.

Self-cleaning line filters for pressures up to 20 bar (290 PSI) - female threads.

Filtres en ligne autonettoyants pour pressions jusqu'à 20 bar - filetage femelle.



Part No.	F	l/1'	bar	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8106000				32		38	5,9	
8106001	G 1 F	150	20	50	INOX	35	5,4	10
8106002				80		32	5	
8106003				100		34	5,3	

SPARE PARTS

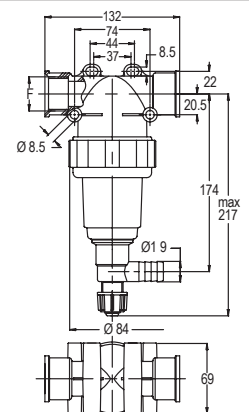


Part No.	Screen Mesh	Screen Material
C00100004	32	INOX
C00100005	50	
C00100006	80	
C00100007	100	



Part No.	Gasket	Material
G00001024	O-Ring	EPDM

DIMENSIONS



Filtri di mandata per pressioni di esercizio fino a 10 bar (220 PSI). Con filetti femmina.

Line filters for pressures up to 10 bar (145 PSI). Female threads.

Filtres en ligne pour pressions jusqu'à 10 bar (220 PSI). Filetage femelle.



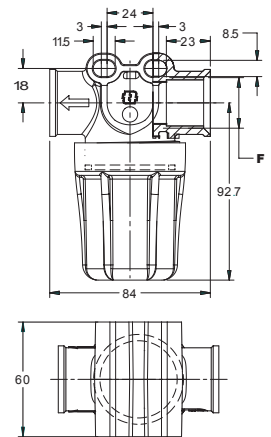
Part No.	F	l/1'	bar	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8105024	G 3/4 F	55	10	32	INOX	25,6	4,0	10
8105025				50		23,5	3,6	
8105026				80		25,6	4,0	
8105027				100		21,5	3,3	
8105032	G 1/2 F	55	10	32	INOX	25,6	4,0	10
8105033				50		23,5	3,6	
8105034				80		25,6	4,0	
8105035				100		21,5	3,3	

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100057	32	INOX
C00100058	50	
C00100059	80	
C00100060	100	

Part No.	Gasket	Material
G00002052	O-Ring	EPDM

DIMENSIONS



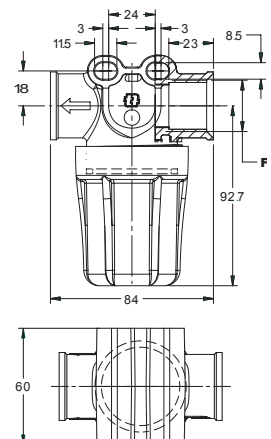
Part No.	F	l/1'	bar	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8105040	G 3/4 F	55	10	32	INOX	25,6	4,0	10
8105041				50		23,5	3,6	
8105042				80		25,6	4,0	
8105043				100		21,5	3,3	
8105036	G 1/2 F	55	10	32	INOX	25,6	4,0	10
8105037				50		23,5	3,6	
8105038				80		25,6	4,0	
8105039				100		21,5	3,3	

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100057	32	INOX
C00100058	50	
C00100059	80	
C00100060	100	

Part No.	Gasket	Material
G00002052	O-Ring	EPDM

DIMENSIONS



Filtri di mandata per pressioni di esercizio fino a 15 bar (220 PSI). Con filetti maschio.

Line filters for pressures up to 15 bar (220 PSI). With male threads.

Filtres en ligne pour pressions jusqu'à 15 bar (220 PSI). Avec filetage mâle.



Part No.	F	l/1'	bar	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8118000	G 1/2 M	80	15	32	INOX	38	5,9	10
8118001				50		35	5,4	
8118002				80		32	5	
8118003				100		34	5,3	
8118004	G 3/4 M	100	15	32	INOX	38	5,9	10
8118005				50		35	5,4	
8118006				80		32	5	
8118007				100		34	5,3	
8118008	G 1 M	150	15	32	INOX	38	5,9	10
8118009				50		35	5,4	
8118010				80		32	5	
8118011				100		34	5,3	

SPARE PARTS

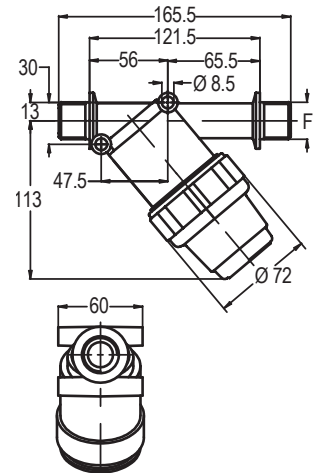


Part No.	Screen Mesh	Screen Material
C00100004	32	INOX
C00100005	50	
C00100006	80	
C00100007	100	



Part No.	Gasket	Material
G00001024	O-Ring	EPDM

DIMENSIONS



Filtri galleggianti di aspirazione

- Filtro galleggiante realizzato in materiale plastico antiurto.
 - Il raccordo girevole (da ordinare a parte) garantisce un perfetto galleggiamento del filtro anche con tubo di collegamento attorcigliato.

Floating filters

- Suction floating filter in shock-resistant plastic.
 - The swivel fitting (to be ordered separately) assures the perfect floating even in case of twisted pipe.

Filtres flottants d'aspiration

- Filtre flottant d'aspiration fabriqué en plastique antichoc.
 - Le raccord tournant (à commander séparément) assure le flottement parfait du filtre, même en cas de tuyau d'aspiration entortillé.

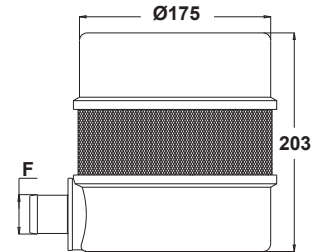
Ordinare il raccordo separatamente
 Fitting to be ordered separately
 Commander le raccord séparément

Part No.	F mm	Pack
R0000020	33	5
R0000021	35	
R0000022	40	
R0000023	50	



Part No.	Pack
8062003	5

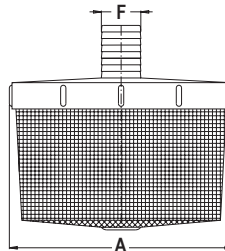
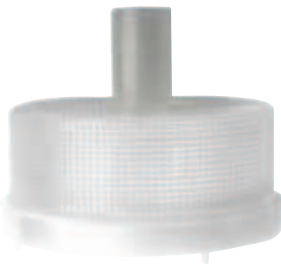
DIMENSIONS



Cestini di fondo.

Foot filters.

Filtres de fond.

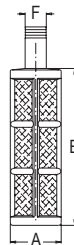


Part No.	A mm	F mm	Type	Pack
8060000	100	15		25
8060001		20		25
8060002	137	20		25
8060003		25		25
8060004		30		10
8060005	137	30		10
8060006		35		
8060007		40		

Filtri di aspirazione per detersivo (con contrappeso).

Suction filters for detergents (with counterweight).

Filtres d'aspiration pour détergents (avec contrepoids).

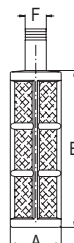


Part No.	F mm	A mm	B mm	Screen Mesh	Pack
8064000	8	22	40	40	10

Filtri di aspirazione

Suction filters

Filtres d'aspiration



Part No.	F mm	A mm	B mm	Screen Mesh	Pack
8064002	19	42	65	30	10
8064003	25	42	65	30	10

Filtri di mandata per portate fino a 150 l/min e pressioni fino a 50 bar.

Line filters for flow rates up to 150 l/min(40 USGpm) and pressure up to 50 bar (720 PSI).

Filtres en ligne pour débits jusqu'à 150 l/min et pressions jusqu'à 50 bar.



Part No.	F	I/1'	bar	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8135000			8	32		70	10,9	
8135001	G 3/4 F	150	50	50	INOX	64	10	4
8135002				80		59	9,1	
8135009				100		59,2	9,2	

SPARE PARTS

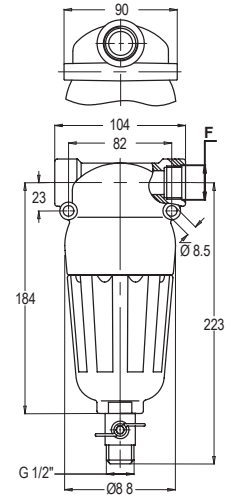


Part No.	Screen Mesh	Screen Material
C00100014	32	
C00100015	50	INOX
C00100016	80	
C00100073	100	



Part No.	Gasket	Material
G000010532	O-Ring	EPDM

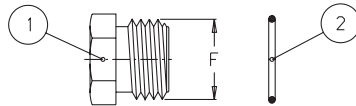
DIMENSIONS



Tappo in ottone

Brass plug

Bouchon en laiton

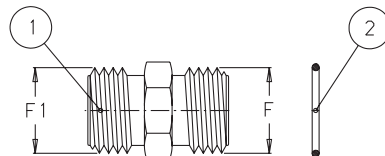


Part No. 1	Part No. 2	F	Pack
8304000	G00001058	G 3/4 M	10

Nipplo in ottone

Brass nipple

Adaptateur en laiton



Part No. 1	Part No. 2	F	F1	Pack
8304001	G00001058	G 3/4 M	G 1/2 M	10
8304002	G00001058	G 3/4 M	G 3/4 M	10

3 FILTRI DI ASPIRAZIONE E MANDATA

SUCTION AND LINE FILTERS / RACCORDE EN POLYPROPYLENE

Filtri di mandata in ottone per portate fino a 70 l/min e pressioni fino a 50 bar.

Brass line filters for flow rates up to 70 l/min (18.5 USGpm) and pressure up to 50 bar (720 PSI).

Filtres en ligne en laiton pour débits jusqu'à 70 l/min et pressions jusqu'à 50 bar.



Part No.	F	l/1'	bar	Mesh	Screen Material	Pack
8137009				30	INOX	
8137008	G 1/2 F	70	50	40	INOX	5
8137010				70	INOX	
8137021				100	INOX	

NEW

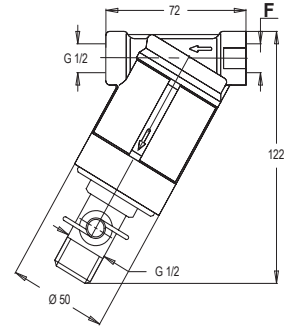
SPARE PARTS



Part No.	Screen Mesh	Screen Material
C00100051	30	INOX
C00100042	40	
C00100052	70	
C00100075	100	

NEW

DIMENSIONS



Filtri di mandata in ottone per portate fino a 70 l/min e pressioni fino a 50 bar.

Brass line filters for flow rates up to 70 l/min (18.5 USGpm) and pressure up to 50 bar (720 PSI).

Filtres en ligne en laiton pour débits jusqu'à 70 l/min et pressions jusqu'à 50 bar.



Part No.	F	l/1'	bar	Mesh	Screen Material	Pack
8137011				30	INOX	
8137004	G 1/2 F	70	50	40	INOX	5
8137012				70	INOX	
8137022				100	INOX	

NEW

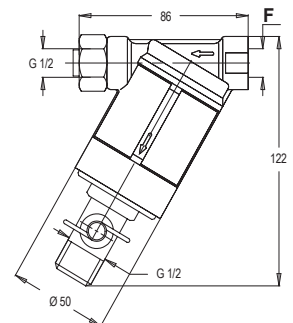
SPARE PARTS



Part No.	Screen Mesh	Screen Material
C00100051	30	INOX
C00100042	40	
C00100052	70	
C00100075	100	

NEW

DIMENSIONS



Filtri di mandata in ottone per portate fino a 150 l/min e pressioni fino a 50 bar.

Brass line filters for flow rates up to 150 l/min (40 USGpm) and pressure up to 50 bar (720 PSI).

Filtres en ligne en laiton pour débits jusqu'à 150 l/min et pressions jusqu'à 50 bar.

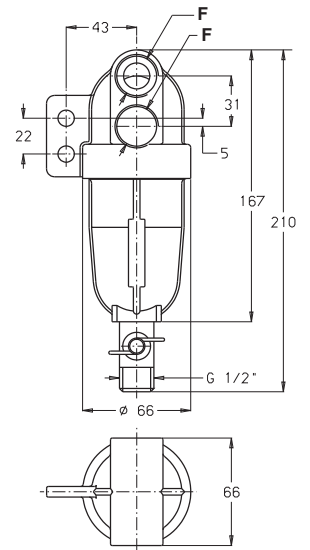


Part No.	F	l/1'	bar	Mesh	Screen Material	Effective Area cm ²	Sq.in.	Pack
8137006				30				
8137007	G 3/4 F	150	50	40	INOX	145	22	4
8137015				80				
8137016				100				
8137013				30				
8137014	G 1/2 F	150	50	40	INOX	145	22	4
8137017				80				
8137018				100				

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100043	30	INOX
C00100044	40	
C00100053	80	
C00100054	100	

DIMENSIONS



Filtro a siluro per portate fino a 110 l/min e pressioni fino a 50 bar.

"Torpedo" filter for flow rates up to 110 l/min (29 USGpm), max. pressure 50 bar (720 PSI).

Filtre à "torpille" pour débit jusqu'à 110 l/min et pressions jusqu'à 50 bar.



Part No.	F	l/1'	bar	Mesh	Screen Material	Pack
8137005	G 1/2 M	110	50	40	INOX	4

SPARE PARTS

Part No.	Screen Mesh	Screen Material
C00100041	40	INOX

DIMENSIONS

