

The story goes on!

In addition to the plastic threaded connections, new models with brass threaded inserts come now available!

BIG I DP BIG SANIC

with BRASS THREADED INSE

Tough, rigid and stress-resistant, the new brass inserts keep unaltered the characteristics of the DP Big with plastic connections, including great versatility, easy installation and simple maintenance. DP Big with brass inserts are suitable for use with potable water as much as the whole DP BIG series.

DP BIG | DP BIG SANIC with brass inserts: main informations:

- Stress-resistant
- Robust and reliable
- Models with brass inserts are: DP Big Mono, Duo, Trio with 1" BSP connection
- Model M versions also feature 1/8" BSP manometers ports with brass inserts





ACCESSORIES INCLUDED

DISCHARGE KIT FOR -S- MODEL

brass discharge



-DP BIG- spanner CODE RB7403019







Housings are tested and certified under the most stringent procedures worldwide, in compliance with DM 25 (Italy), with the sanitary certification EAC/Ghostreghistrazia (Russia) and WaterMark (Australia).



For domestic use

For technical and industrial use



Filter housings made in PET, a highly recyclable plastic, are manufactured with a proprietary procedure saving up to 60% of energy in injection molding compared with standard plastics. That is one of Atlas

Filtri commitments to comply with Kyoto Treaty for the reduction of green house gas $({\rm CO_2})$ emissions in the atmosphere.



drain funnel

plastic



-LUBRIKIT- single-dose lubricant for housing o-ring CODE RE9020650





1" brass nipples with o-ring (pair) CODE RB7404002

-DP BIG MONO- wall bracket CODE RB7401040



-DP BIG DUO- wall bracket CODE RB7401043



-DP BIG TRIO- wall bracket CODE RB7401044



-KIT AUTO- for S models CODE RE7120024 automatic discharge kit (see pages 186-187)



-KIT LEG 10- for DP RIG 10 CODF RB7401051

-KIT LFG 20- for DP BIG 20 CODF RB7401052



for DP BIG 10 MONO CODE RB7401045

for DP BIG 20 MONO CODE RB7401046



-KIT FRAME 10 DUOfor DP BIG 10 DUO CODE RB7401047

for DP BIG 20 DUO CODE RB7401048



for DP BIG 10 TRIO CODE RB7401049

-KIT FRAME 20 TRIOfor DP BIG 20 TRIO CODE RB7401050



-VT- ground fixing kit CODE LB7221134

1" brass thread connection is available with all models of:







В



C

DP BIG

WORKING CONDITIONS

Max working pressure ______8,3 bar (120 psi)
Max working temperature _____45°C (113°F)
Min working temperature _____4°C (39,2°F)

SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Clear bowl: PET. O-ring: EPDM. Breather-valve: body polypropylene, o-ring EPDM. IN/OUT brass threads: CW 617 N brass.



DP BIG MONO clear housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIM A	ENSIONS B	mm C
RA1700611	DP BIG 10 MONO - 1" OT TS	10"	1"	360	190	185
RA1800611	DP BIG 20 MONO - 1" OT TS	20"	1"	617	190	185



DP BIG DUO clear housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT DIMENSION			mm
		CARTRIDGE		Α	В	С
RA1702611	DP BIG 10 DUO - 1" OT TS	10"	1"	375	390	185
RA1802611	DP BIG 20 DUO - 1" OT TS	20"	1"	640	390	185



DP BIG TRIO clear housings

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIM A	ENSIONS B	mm C
RA1703611	DP BIG 10 TRIO - 1" OT TS	10"	1"	375	590	185
RA1803611	DP BIG 20 TRIO - 1" OT TS	20"	1"	640	590	185



В



DP BIG

WORKING CONDITIONS

Max working pressure ______8,3 bar (120 psi) Max working temperature _____45°C (113°F) Min working temperature _____4°C (39,2°F)

SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Blue bowl: reinforced polypropylene. O-ring: EPDM. Breather-valve: body polypropylene, o-ring EPDM. IN/OUT brass threads: CW 617 N brass.



DP BIG MONO blue housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIMI A	ENSIONS B	mm C
RA1700612	DP BIG 10 MONO - 1" OT AB	10"	1"	360	190	185
RA1800612	DP BIG 20 MONO - 1" OT AB	20"	1"	617	190	185



DP BIG DUO blue housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIM	mm	
		CARTRIDGE		Α	В	C
RA1702612	DP BIG 10 DUO - 1" OT AB	10"	1"	375	390	185
RA1802612	DP BIG 20 DUO - 1" OT AB	20"	1"	640	390	185



DP BIG TRIO blue housings

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIM A	ENSIONS B	mm C
RA1703612	DP BIG 10 TRIO - 1" OT AB	10"	1"	375	590	185
RA1803612	DP BIG 20 TRIO - 1" OT AB	20"	1"	640	590	185





DP BIG M

WORKING CONDITIONS

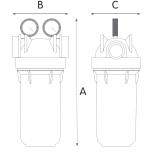
Max working pressure ______8,3 bar (120 psi) Max working temperature _____45°C (113°F) Min working temperature _____4°C (39,2°F)

SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Clear bowl: PET. O-ring: EPDM. Breather-valve: body polypropylene, o-ring EPDM. IN/OUT brass threads: CW 617 N brass.

Manometers: radial type, pressure range 0-12 bar, 0-170 psi. Manometer plug (DUO and TRIO models): CW 614 N brass.

Manometer plug gasket: HDPE



DP BIG M MONO clear housings with 2 manometers

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIM	mm	
		CARTRIDGE		Α	В	С
RA1700631	DP BIG M 10 MONO - 1" OT TS	10"	1"	425	190	185
RA1800631	DP BIG M 20 MONO - 1" OT TS	20"	1"	682	190	185



DP BIG M DUO clear housings with 3 manometers

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIM A	ENSIONS B	mm C
RA1702631	DP BIG M 10 DUO - 1" OT TS	10"	1"	440	390	185
RA1802631	DP BIG M 20 DUO - 1" OT TS	20"	1"	705	390	185



DP BIG M TRIO clear housings with 4 manometers

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIM A	ENSIONS B	mm C
RA1703631	DP BIG M 10 TRIO - 1" OT TS	10"	1"	440	590	185
RA1803631	DP BIG M 20 TRIO - 1" OT TS	20"	1"	705	590	185







DP BIG M

WORKING CONDITIONS

Max working pressure ______8,3 bar (120 psi) Max working temperature _____45°C (113°F) Min working temperature _____4°C (39,2°F)

SPECIFICATIONS

Manometer plug gasket: HDPE

Non-toxic materials, suitable for drinking water.
Head: reinforced polypropylene.
Blue bowl: reinforced polypropylene.
O-ring: EPDM.
Breather-valve: body polypropylene, o-ring EPDM.
IN/OUT brass threads: CW 617 N brass.
Manometers: radial type, pressure range 0-12 bar, 0-170 psi.
Manometer plug (DUO and TRIO models): CW 614 N brass.



DP BIG M MONO blue housings with 2 manometers

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE				mm
		CARTRIDGE		Α	В	С
RA1700632	DP BIG M 10 MONO - 1" OT AB	10"	1"	435	190	185
RA1800632	DP BIG M 20 MONO - 1" OT AB	20"	1"	682	190	185



DP BIG M DUO blue housings with 3 manometers

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT DIMENSIO			mm
		CARTRIDGE		Α	В	С
RA1702632	DP BIG M 10 DUO - 1" OT AB	10"	1"	440	390	185
RA1802632	DP BIG M 20 DUO - 1" OT AB	20"	1"	705	390	185



DP BIG M TRIO blue housings with 4 manometers

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIM A	Ensions B	mm C
RA1703632	DP BIG M 10 TRIO - 1" OT AB	10"	1"	440	590	185
RA1803632	DP BIG M 20 TRIO - 1" OT AB	20"	1"	705	590	185



Α

В



DP BIG S

WORKING CONDITIONS

Max working pressure ______8,3 bar (120 psi)
Max working temperature _____45°C (113°F)
Min working temperature _____4°C (39,2°F)



SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Clear bowl: PET. O-ring: EPDM. Breather-valve: body polypropylene, o-ring EPDM. IN/OUT brass threads: CW 617 N brass.

Drain funnel: reinforced polypropylene.

Discharge ball-valve: CW 617 N brass nickel plated.



DP BIG S MONO clear housings with discharge valve

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	OUT DIMENSION		mm
		CARTRIDGE		Α	В	С
RA1700633	DP BIG S 10 MONO - 1" OT TS	10"	1"	480	190	185
RA1800633	DP BIG S 20 MONO - 1" OT TS	20"	1"	737	190	185



DP BIG S DUO clear housings with discharge valves

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIMI A	ENSIONS B	mm C
RA1702633	DP BIG S 10 DUO - 1" OT TS	10"	1"	495	390	185
RA1802633	DP BIG S 20 DUO - 1" OT TS	20"	1"	760	390	185

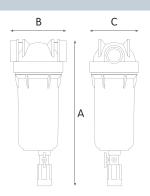


DP BIG S TRIO clear housings with discharge valves

CODE	MODEL	SUITABLE	IN/OUT	DIMENSIONS mm		
		CARTRIDGE		Α	В	C
RA1703633	DP BIG S 10 TRIO - 1" OT TS	10"	1"	495	590	185
RA1803633	DP BIG S 20 TRIO - 1" OT TS	20"	1"	760	590	185



DP BIG S







Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Blue bowl: reinforced polypropylene. O-ring: EPDM. Breather-valve: body polypropylene, o-ring EPDM. IN/OUT brass threads: CW 617 N brass. Discharge ball-valve: CW 617 N brass nickel plated. Drain funnel: reinforced polypropylene.



DP BIG S MONO blue housings with discharge valve

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIM	ENSIONS	mm
		CARTRIDGE		Α	В	С
RA1700634	DP BIG S 10 MONO - 1" OT AB	10"	1"	480	190	185
RA1800634	DP BIG S 20 MONO - 1" OT AB	20"	1"	737	190	185



DP BIG S DUO blue housings with discharge valves

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIMI A	ENSIONS B	mm C
RA1702634	DP BIG S 10 DUO - 1" OT AB	10"	1"	495	390	185
RA1802634	DP BIG S 20 DUO - 1" OT AB	20"	1"	760	390	185



DP BIG S TRIO blue housings with discharge valves

CODE	MODEL	SUITABLE	IN/OUT	DIMENSIONS mm		
		CARTRIDGE		Α	В	C
RA1703634	DP BIG S 10 TRIO - 1" OT AB	10"	1"	495	590	185
RA1803634	DP BIG S 20 TRIO - 1" OT AB	20"	1"	760	590	185



Max working pressure_ _8,3 bar (120 psi) Max working temperature _45°C (113°F) Min working temperature _4°C (39,2°F)



Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene.

Clear bowl: PET.

0-ring: EPDM.

Breather-valve: body polypropylene, o-ring EPDM. IN/OUT brass threads: CW 617 N brass.

Manometers: radial type, pressure range 0-12 bar, 0-170 psi. Manometer plug (DUO and TRIO models): CW 614 N brass.

Manometer plug gasket: HDPE Discharge ball-valve: CW 617 N brass nickel plated.

Drain funnel: reinforced polypropylene.



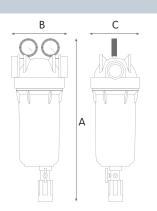
CODE	MODEL	SUITABLE	IN/OUT	DIM	mm	
		CARTRIDGE		Α	В	С
RA1700	DP BIG S M 10 MONO - 1" OT TS	10"	1"	545	190	185
RA1800	DP BIG S M 20 MONO - 1" OT TS	20"	1"	802	190	185

DP BIG S M DUO clear housings with discharge valves and 3 manometers HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIM	mm	
		CARTRIDGE		Α	В	С
RA1702635	DP BIG S M 10 DUO - 1" OT TS	10"	1"	560	390	185
RA1802635	DP BIG S M 20 DUO - 1" OT TS	20"	1"	825	390	185

DP BIG S M TRIO clear housings with discharge valves and 4 manometers HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	T DIMENSIONS mm		
		CARTRIDGE		Α	В	С
RA1703635	DP BIG S M 10 TRIO - 1" OT TS	10"	1"	560	590	185
RA1803635	DP BIG S M 20 TRIO - 1" OT TS	20"	1"	825	590	185













Max working pressure_ _8,3 bar (120 psi) Max working temperature _45°C (113°F) Min working temperature _4°C (39,2°F)



Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Blue bowl: reinforced polypropylene. 0-ring: EPDM. Breather-valve: body polypropylene, o-ring EPDM.

IN/OUT brass threads: CW 617 N brass. Manometers: radial type, pressure range 0-12 bar, 0-170 psi.

Manometer plug (DUO and TRIO models): CW 614 N brass.

Manometer plug gasket: HDPE Discharge ball-valve: CW 617 N brass nickel plated.

Drain funnel: reinforced polypropylene.



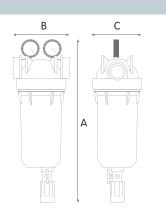
COD	DΕ	MODEL	SUITABLE	IN/OUT	DIM	mm	
			CARTRIDGE		Α	В	С
RA170	0636	DP BIG S M 10 MONO - 1" OT AB	10"	1"	545	190	185
RA180	0636	DP BIG S M 20 MONO - 1" OT AB	20"	1"	802	190	185

DP BIG S M DUO blue housings with discharge valves and 3 manometers HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIM	mm	
		CARTRIDGE		Α	В	С
RA1702636	DP BIG S M 10 DUO - 1" OT AB	10"	1"	560	390	185
RA1802636	DP BIG S M 20 DUO - 1" OT AB	20"	1"	825	390	185

DP BIG S M TRIO blue housings with discharge valves and 4 manometers HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	Γ DIMENSIONS mm		
		CARTRIDGE		Α	В	С
RA1703636	DP BIG S M 10 TRIO - 1" OT AB	10"	1"	560	590	185
RA1803636	DP BIG S M 20 TRIO - 1" OT AB	20"	1"	825	590	185











C

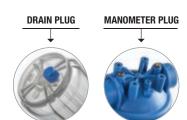
В



DP BIG PS PM

WORKING CONDITIONS

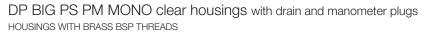
Max working pressure ______8,3 bar (120 psi)
Max working temperature _____45°C (113°F)
Min working temperature _____4°C (39,2°F)



SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Clear bowl: PET. O-ring: EPDM. Breather-valve: body polypropylene, o-ring EPDM. IN/OUT brass threads: CW 617 N brass. Drain plug: nylon.

Manometer plug: CW 614 N brass. Manometer plug gasket: HDPE



CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIMI A	ENSIONS B	mm C
RA1701635	DP BIG PS PM 10 MONO - 1" OT TS	10"	1"	390	190	185
RA1801635	DP BIG PS PM 20 MONO - 1" OT TS	20"	1"	647	190	185

DP BIG PS PM DUO clear housings with drain and manometer plugs

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIMI A	ENSIONS B	mm C
RA1702665	DP BIG PS PM 10 DUO - 1" OT TS	10"	1"	405	390	185
RA1802665	DP BIG PS PM 20 DUO - 1" OT TS	20"	1"	670	390	185



$\ensuremath{\mathsf{DP}}\xspace$ BIG PS PM TRIO clear housings with drain and manometer plugs

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIMI A	ENSIONS B	mm C
RA1703665	DP BIG PS PM 10 TRIO - 1" OT TS	10"	1"	405	590	185
RA1803665	DP BIG PS PM 20 TRIO - 1" OT TS	20"	1"	670	590	185



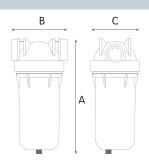


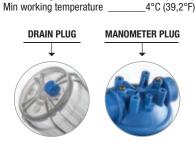


DP BIG PS PM

_8,3 bar (120 psi)

_45°C (113°F)





Max working pressure

Max working temperature_

Non-toxic materials, suitable for drinking water.
Head: reinforced polypropylene.
Blue bowl: reinforced polypropylene.
O-ring: EPDM.
Breather-valve: body polypropylene, o-ring EPDM.
IN/OUT brass threads: CW 617 N brass.
Drain plug: nylon.
Manometer plug: CW 614 N brass.
Manometer plug gasket: HDPE



DP BIG PS PM MONO blue housings with drain and manometer plugs HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIMENSIONS n		mm
		CARTRIDGE		Α	В	С
RA1701636	DP BIG PS PM 10 MONO - 1" OT AB	10"	1"	390	190	185
RA1801636	DP BIG PS PM 20 MONO - 1" OT AB	20"	1"	647	190	185



DP BIG PS PM DUO blue housings with drain and manometer plugs

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIMENSIONS mm		mm
		CARTRIDGE		Α	В	С
RA1702666	DP BIG PS PM 10 DUO - 1" OT AB	10"	1"	405	390	185
RA1802666	DP BIG PS PM 20 DUO - 1" OT AB	20"	1"	670	390	185



DP BIG PS PM TRIO blue housings with drain and manometer plugs

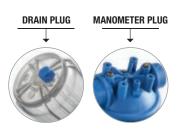
CODE	MODEL	SUITABLE	IN/OUT	DIMENSIONS mm		
		CARTRIDGE		Α	В	С
RA1703666	DP BIG PS PM 10 TRIO - 1" OT AB	10"	1"	405	590	185
RA1803666	DP BIG PS PM 20 TRIO - 1" OT AB	20"	1"	670	590	185





DP BIG F

WORKING CONDITIONS



SPECIFICATION:

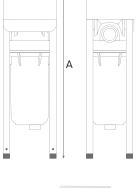
Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Clear bowl: PET.

O-ring: EPDM.

Breather-valve: body polypropylene, o-ring EPDM.

Drain plug: reinforced nylon. Gauge plug: CW 614 N brass.

Metal frame: varnished galvanized steel.



В



DP BIG F PS PM MONO clear housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIM	ENSIONS	mm
		CARTRIDGE		Α	В	Ü
RA17F0611	DP BIG F PS PM 10 MONO - 1" OT TS	10"	1"	555	190	200
RA18F0611	DP BIG F PS PM 20 MONO - 1" OT TS	20"	1"	805	190	200



DP BIG F PS PM DUO clear housings

HOUSINGS WITH BRASS BSP THREADS $\,$

CODE	MODEL	SUITABLE	IN/OUT	DIMENSIONS n		mm
		CARTRIDGE		Α	В	C
RA17F2611	DP BIG F PS PM 10 DUO - 1" OT TS	10"	1"	555	390	200
RA18F2611	DP BIG F PS PM 20 DUO - 1" OT TS	20"	1"	805	390	200



DP BIG F PS PM TRIO clear housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	/OUT DIMENSIONS mm		
		CARTRIDGE		Α	В	С
RA17F3611	DP BIG F PS PM 10 TRIO - 1" OT TS	10"	1"	555	590	200
RA18F3611	DP BIG F PS PM 20 TRIO - 1" OT TS	20"	1"	805	590	200

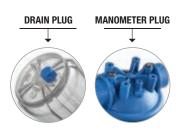


В



DP BIG F

WORKING CONDITIONS



SPECIFICATION:

Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Blue bowl: reinforced polypropylene. O-ring: EPDM. Breather-valve: body polypropylene, o-ring EPDM. Drain plug: reinforced nylon. Gauge plug: CW 614 N brass.

Metal frame: varnished galvanized steel.



DP BIG F PS PM MONO blue housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIM	ENSIONS	mm
		CARTRIDGE		Α	В	Ü
RA17F0612	DP BIG F PS PM 10 MONO - 1" OT AB	10"	1"	555	190	200
RA18F0612	DP BIG F PS PM 20 MONO - 1" OT AB	20"	1"	805	190	200



DP BIG F PS PM DUO blue housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	UT DIMENSIONS		mm
		CARTRIDGE		Α	В	С
RA17F2612	DP BIG F PS PM 10 DUO - 1" OT AB	10"	1"	555	390	200
RA18F2612	DP BIG F PS PM 20 DUO - 1" OT AB	20"	1"	805	390	200



DP BIG F PS PM TRIO blue housings

CODE	MODEL	SUITABLE	IN/OUT	/OUT DIMENSIONS mn		
		CARTRIDGE		Α	В	С
RA17F3612	DP BIG F PS PM 10 TRIO - 1" OT AB	10"	1"	555	590	200
RA18F3612	DP BIG F PS PM 20 TRIO - 1" OT AB	20"	1"	805	590	200



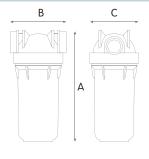
DP BIG SANIC

WORKING CONDITIONS

Max working pressure ______8,3 bar (120 psi) Max working temperature _____45°C (113°F) Min working temperature ____4°C (39,2°F)

SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Clear bowl: PET with antimicrobial technology. O-ring: EPDM. Breather-valve: body polypropylene, o-ring EPDM. IN/OUT brass threads: CW 617 N brass.





DP BIG MONO SANIC clear housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIM A	ENSIONS B	mm C
SA1700611	DP BIG 10 MONO - 1" OT SANIC TS	10"	1"	360	190	185
SA1800611	DP BIG 20 MONO - 1" OT SANIC TS	20"	1"	617	190	185



DP BIG DUO SANIC clear housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIM	mm	
		CARTRIDGE		Α	В	С
SA1702611	DP BIG 10 DUO - 1" OT SANIC TS	10"	1"	375	390	185
SA1802611	DP BIG 20 DUO - 1" OT SANIC TS	20"	1"	640	390	185



DP BIG TRIO SANIC clear housings

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIM A	ENSIONS B	mm C
SA1703611	DP BIG 10 TRIO - 1" OT SANIC TS	10"	1"	375	590	185
SA1803611	DP BIG 20 TRIO - 1" OT SANIC TS	20"	1"	640	590	185



В



DP BIG SANIC

WORKING CONDITIONS

Max working pressure ______8,3 bar (120 psi) Max working temperature _____45°C (113°F) Min working temperature _____4°C (39,2°F)

SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Opaque bowl: reinforced polypropylene with antimicrobial technology. O-ring: EPDM. Breather-valve: body polypropylene, o-ring EPDM. IN/OUT brass threads: CW 617 N brass.



DP BIG MONO SANIC BG grey housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIMI A	ENSIONS B	mm C
SA1700612	DP BIG 10 MONO - 1" OT SANIC BG	10"	1"	360	190	185
SA1800612	DP BIG 20 MONO - 1" OT SANIC BG	20"	1"	617	190	185



DP BIG DUO SANIC BG grey housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIM	mm	
		CARTRIDGE		Α	В	С
SA1702612	DP BIG 10 DUO - 1" OT SANIC BG	10"	1"	375	390	185
SA1802612	DP BIG 20 DUO - 1" OT SANIC BG	20"	1"	640	390	185



DP BIG TRIO SANIC BG grey housings

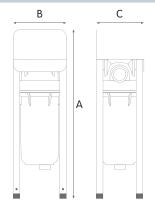
CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIM A	ENSIONS B	mm C
SA1703612	DP BIG 10 TRIO - 1" OT SANIC BG	10"	1"	375	590	185
SA1803612	DP BIG 20 TRIO - 1" OT SANIC BG	20"	1"	640	590	185





Max working pressure _8,3 bar (120 psi) _45°C (113°F) Max working temperature_ Min working temperature_ _4°C (39,2°F)

Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Clear bowl: PET with antimicrobial technology. O-ring: EPDM.
Breather-valve: body polypropylene, o-ring EPDM. Metal frame: varnished galvanized steel.



DP BIG F MONO SANIC clear housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	DIM A	ENSIONS B	mm C
SA17F0611	DP BIG F 10 MONO - 1" OT SANIC	10"	1"	555	190	200
SA18F0611	DP BIG F 20 MONO - 1" OT SANIC	20"	1"	805	190	200



DP BIG F DUO SANIC clear housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIM	mm	
		CARTRIDGE		Α	В	С
SA17F2611	DP BIG F 10 DUO - 1" OT SANIC	10"	1"	555	390	200
SA18F2611	DP BIG F 20 DUO - 1" OT SANIC	20"	1"	805	390	200



DP BIG F TRIO SANIC clear housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIMENSIONS mm		
		CARTRIDGE		Α	В	С
SA17F3611	DP BIG F 10 TRIO - 1" OT SANIC	10"	1"	555	590	200
SA18F3611	DP BIG F 20 TRIO - 1" OT SANIC	20"	1"	805	590	200







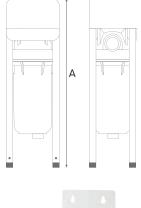
DP BIG F SANIC

WORKING CONDITIONS

Max working pressure ______8,3 bar (120 psi) Max working temperature _____45°C (113°F) Min working temperature _____4°C (39,2°F)

SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Opaque bowl: reinforced polypropylene with antimicrobial technology. O-ring: EPDM. Breather-valve: body polypropylene, o-ring EPDM. Metal frame: varnished galvanized steel.



В



DP BIG F MONO SANIC BG grey housings

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SUITABLE	IN/OUT	DIM	mm	
		CARTRIDGE		Α	В	С
SA17F0612	DP BIG F 10 MONO - 1" OT SANIC BG	10"	1"	555	190	200
SA18F0612	DP BIG F 20 MONO - 1" OT SANIC BG	20"	1"	805	190	200



DP BIG F DUO SANIC BG grey housings

HOUSINGS WITH BRASS BSP THREADS $\,$

CODE	MODEL	SUITABLE	IN/OUT	DIM	ENSIONS	mm
		CARTRIDGE		Α	В	U
SA17F2612	DP BIG F 10 DUO - 1" OT SANIC BG	10"	1"	555	390	200
SA18F2612	DP BIG F 20 DUO - 1" OT SANIC BG	20"	1"	805	390	200



DP BIG F TRIO SANIC BG grey housings

CODE	MODEL	SUITABLE	IN/OUT DIMENSION			mm
		CARTRIDGE		Α	В	С
SA17F2622	DP BIG F 10 TRIO - 1" OT SANIC BG	10"	1"	555	590	200
SA18F2622	DP BIG F 20 TRIO - 1" OT SANIC BG	20"	1"	805	590	200



