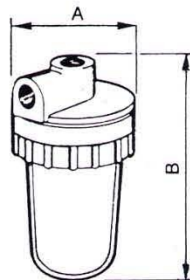




Filtro dissabbiatore a cartuccia. (*)
Testa e ghiera in polipropilene.
Tazza in AS trasparente.
Attacchi 1/2" a 90° con inserti in ottone
con uscita in alto. Tenuta O-ring.
Cartuccia in rete di nylon lavabile 50 µm.
Portata max 0,9 m³/h.
Dimensioni (mm.) A = 91, B = 165
Ricambio CRF08.
FCR08/F: con cartuccia filo avvolto 25 µm.
Ricambio CRF08/F

FCR 08

1/2"

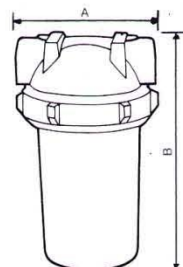


Sediment cartridge filter (*).
Head and nut in polypropylene.
Bowl in transparent AS.
Connections 1/2" at 90° angle with brass insert with
top outlet. O-ring seal.
Cartridge in washable net nylon 50 µm.
Flow rate max 0,9 m³/h.
Dimensions (mm.) A = 91, B = 165.
Cartridge refill CRF 08.
FCR08/F: wound polypropilene cartridge 25 µm
Cartridge refill CRF08/F

Filtro dissabbiatore a cartuccia. (*)
Testa e ghiera in ottone cromato con rivestimento
protettivo conforme al DM 174/2004.
Tazza in Trogamid T trasparente. Tenuta O-ring.
Cartuccia in rete-di nylon lavabile 50 µm.
Attacchi 1/2" in linea.
Portata max 0,9 m³/h.
Dimensioni (mm.) A = 95, B = 163
Ricambi: CRF08.
FCP010/F: con cartuccia filo avvolto 25 µm.
Ricambio CRF08/F.

FCP 010

1/2"

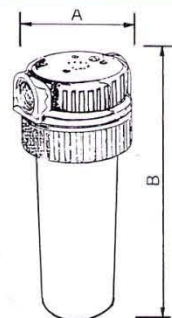


Sediment cartridge filter(*).
Head and nut in chromium plating brass with protecti-
ve lining suitable for drinking water.
Bowl in transparent Trogamid T.
Connections 1/2". O-ring seal.
Cartridge in washable net nylon 50 µm.
Flow rate max 0,9 m³/h.
Dimensions (mm.) A = 91, B = 165.
Cartridge refill CRF 08.
FCP010/F: with wound polypropilene thread cartridge 25 µm.
Cartridge refill CRF08/F

Filtro dissabbiatore a cartuccia. (*)
Testa e ghiera in polipropilene con sfiato aria.
Tazza in AS colorato trasparente.
Attacchi con inserti in ottone 3/4" oppure 1".
Tenuta O-ring.
Il filtro può essere fissato ad una staffa per
mezzo dei fori nella testata del filtro; la staffa di
fissaggio è disponibile su richiesta come accessorio.
Cartuccia in rete di nylon lavabile 50 µm.
Portata max 3/4" = 3,0 m³/h 1" = 4,0 m³/h.
Dimensioni (mm.) A = 126, B = 326
Ricambi: CRF35.
FCR35/F: con cartuccia in filo di polipropilene
avvolto 25 µm (a richiesta 1-5-50-100 µm).
Ricambio CRF25.

FCR 35

3/4"
1"

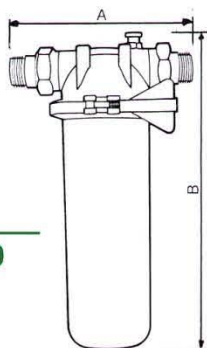


Sediment cartridge filter (*).
Head and nut in polypropylene.
Bowl in transparent coloured AS.
Connections 3/4 - 1". O-ring seal.
The filters can be fixed to a bracket by four screws
on the head; coated steel bracket available as
accessory.
Cartridge in washable net nylon 50 µm.
Flow rate max
3/4" = 3,0 m³/h ; 1" = 4,0 m³/h
Dimensions (mm.) A = 126, B = 326.
Cartridge refill CRF 35.
FCR35/F: with wound polypropilene thread cartridge
25 µm.(1-5-50-100 µm also available)
Cartridge refill CRF25 (disposable).

Filtro dissabbiatore a cartuccia. (*)
Testa e fascia di chiusura in ottone cromato con
rivestimento protettivo conforme al DM 174/2004.
Tazza in Trogamid T trasparente.
Tenuta O-ring.
Valvola per sfiato aria.
Cartuccia in rete di nylon lavabile 50 µm.
Attacchi con raccordi 3/4"M.
Portata max 3,0 m³/h.
Dimensioni (mm.) A = 193, B = 320
Ricambi CRF35/P.
FCP 050/F: con cartuccia in filato di polipropilene
avvolto 25 µm (a richiesta 1-5-50-100 µm).
Ricambi CRF25/P.

FCP 050

3/4"



Sediment filter (*). Head and closing band in chro-
mium plating brass with protective lining suitable for
drinking water with air-valve.
Bowl in transparent Trogamid T. O-ring seal.
Cartridge in washable net nylon 50 µm.
Connections with fittings 3/4" M.
Flow rate max 3,0 m³/h.
Dimensions (mm.) A = 193, B = 320
Cartridge in washable net nylon 50 µm
Refill CRF 35/P
FCP 050/F: with wound polypropilene thread cartri-
dge 25 µm (1-5-50-100 µm also available)
Refill CRF25/P (disposable)

Filtro dissabbiatore a cartuccia. (*)
Caratteristiche identiche al modello FCP050.
Attacchi con raccordi 1"M.
Portata max 4,0 m³/h.
Dimensioni (mm.) A = 193, B = 320
FCP070/F: come per FCP050/F

FCP 070

1"

Sediment filter (*).
As above mod FCP050 but connections with fittings 1" M.
Flow rate max 4,0 m³/h.
Dimensions (mm.) A = 193, B = 320
Cartridge in washable net nylon 50 µm Refill CRF 35/P
FCP 070/F: as per FCP050/F

Filtro dissabbiatore a cartuccia. (*)
Caratteristiche identiche al modello FCP 050.
Attacchi con raccordi 1 1/4" M.
Portata max 5,5 m³/h.
Dimensioni (mm.) A = 200, B = 320
FCP 090/F: come per FCP 050/F.

FCP 090

1" 1/4"

Sediment filter (*). As above mod FCP050
but connections with fittings 1 1/4" M.
Flow rate max 5,5 m³/h.
Dimensions (mm.) A = 200, B = 320
Cartridge in washable net nylon 50 µm Refill CRF 35/P
FCP 090/F: as per FCP050/F

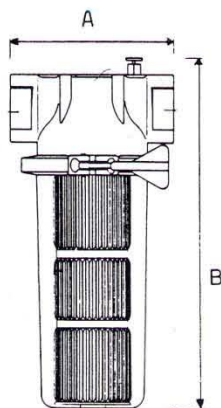


rev 02.08

Filtro dissabbiatore a cartuccia. (*)
Testa e fascia di chiusura in ottone cromato con rivestimento protettivo conforme al DM 174/2004.
Tazza in Trogamid T trasparente.
Tenuta O - ring.
Valvola a sfiato aria.
Cartuccia lavabile in acciaio inox pieghettata 50 µm (100 µm su richiesta).
Attacchi 1 1/2" F.
Portata max 12 m³/h.
Dimensioni (mm.) A = 155, B = 340
Ricambi: CXT120. Sediment filter (*).

FCP 120

1" 1/2"



Head and closing band in chromum plating brass with protective lining suitable for drinking water, with air-valve.
Bowl in transparent Trogamid T. O-ring seal.
Pleated cartridge in washable net stainless steel 50 µm. (100 µm also available)
Connections 1 1/2"
Flow rate max 12 m³/h.
Dimensions (mm.) A = 155, B = 340
Cartridge in washable net nylon 50 or 100 µm
Refill CXT120.

Caratteristiche identiche al modello FCP 120.
Attacchi 2" F.
Portata max 15 m³/h.
Dimensioni (mm.) A = 155, B = 340
Ricambi: CXT120

FCP 180

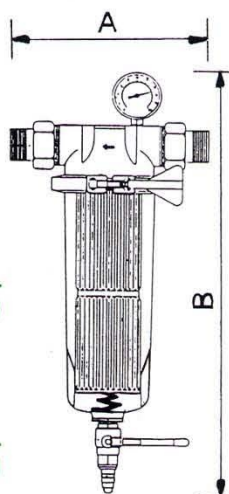
2"

Sediment filter (*). As above model FCP120 but :
Connections 2"
Flow rate max 15 m³/h.
Dimensions (mm.) A = 155, B = 340
Refill CXT120.

Filtro autopulente. (*)
Testa e fascia di chiusura in ottone cromato con rivestimento protettivo conforme al DM 174/2004.
Tazza in Trogamid T trasparente. Tenuta O-ring.
Elemento filtrante lavabile pieghettato in acciaio inox AISI 304, con molla di richiamo dello stesso materiale.
Grado di filtrazione 50 µm (100 µm su richiesta).
Manometro per il controllo perdite di carico.
Valvola a sfera per il comando manuale del controlavaggio dell'elemento filtrante.
Attacchi con raccordi 3/4" M.
Portata max 3,0 m³/h.
Pressione min-max (bar) 2,0 - 10,0
Dimensioni (mm) A = 193, B = 430
Ricambi: CXT1

FTA 050

3/4"



Self-cleaning sediment filter (*).
Head and closing band in chromum plating brass with protective lining suitable for drinking water.
Bowl in transparent Trogamid T. O-ring seal.
Cartridge in pleated stainless steel AISI 304, supported by a spring of the same material.
Filtration 50 µm (100 µm also available). The filter is supplied complete with pressure gauge to check the pressure drops, ball-valve for hand-driving the backwash of the cartridge with drain fitting.
Connections with fittings 3/4" M.
Max flow rate 3,0 m³/h.
Pressure min-max (bar) 2,0 - 10,0
Dimensions (mm.) A = 193, B = 430.
Refill CXT1.

Filtro autopulente. (*)
Caratteristiche simili al modello FTA 050.
Attacchi con raccordi 1" M.
Portata max 4,0 m³/h.
Dimensioni (mm.) A = 193, B = 430
Ricambi: CXT1

FTA 070

1"

Self cleaning sediment filter (*).
All features as above model FTA 050, but
Connections with fittings 1" M.
Flow rate max 4,0 m³/h.
Dimensions (mm.) A = 193, B = 430
Refill CXT1.

Filtro autopulente. (*)
Caratteristiche simili al modello FTA 050.
Attacchi con raccordi 1 1/4" M.
Portata max 5,5 m³/h.
Dimensioni (mm.) A = 200, B = 445
Ricambi: CXT1

FTA 090

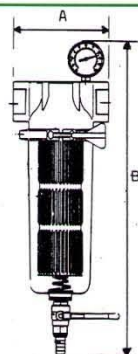
1" 1/4"

Self cleaning sediment filter (*).
All features as above model FTA 050, but :
Connections with fittings 1 1/4" M.
Flow rate max 5,5 m³/h.
Dimensions (mm.) A = 200, B = 445
Refill CXT1.

Filtro autopulente. (*)
Materiali di costruzione e principio di funzionamento come per il modello FTA 050.
Attacchi 1 1/2" F.
Portata max 10,0 m³/h.
Dimensioni (mm.) A = 154, B = 495
Ricambi: CXT2

FTA 120

1" 1/2"



Self cleaning sediment filter (*). Constructions and technical features as above model FTA 050, but :
Connections 1 1/2"
Flow rate max 10,0 m³/h.
Dimensions (mm.) A = 154, B = 495
Refill CXT2.

Filtro autopulente. (*)
Caratteristiche simili al modello FTA 120.
Attacchi 2" F.
Portata max 12,0 m³/h.
Dimensioni (mm.) A = 154, B = 495
Ricambi: CXT2

FTA 180

2"

Self cleaning sediment filter (*). Constructions and technical features as above model FTA 120, but :
Connections 2"
Flow rate max 12,0 m³/h.
Dimensions (mm.) A = 154, B = 495
Refill CXT2

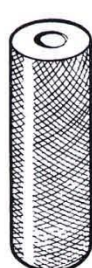
I filtri FTA sono disponibili anche con comando automatico del controlavaggio (serie FTA/A)

(*) Conforme al D.M. 443/90 sul trattamento dell'acqua potabile

FTA filters are also available with automatic time control (serie FTA/A).

(*) It meets required Italian standard for drinking water (DM 443.90)

**RICAMBI
REFILLS**



CRF 25



CRF 35



CTX 120



CRF 08



CRF 08/F

Caratteristiche e dimensioni non vincolanti

Not binding sizes and data