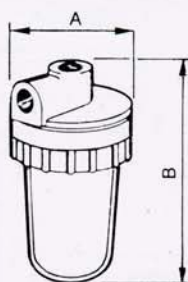


Filtro dissabbiatore a cartuccia. (*)
 Testa e ghiera in polipropilene.
 Tazza in AS trasparente.
 Attacchi 1/2" a 90° con inserti in ottone
 con uscita in alto.
 Tenuta O - ring.
 Cartuccia in rete di nylon lavabile 50 µ.
 Portata max 0,9 m³/h.
 Dimensioni (mm.) A = 91, B = 165
 Ricambio CRF 08
FCR08/F: con cartuccia filo avvolto 25 µ.
 Ricambio CRF08/F

FCR 08

1/2"



Sand removal (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 µ.
 Flow rate max 0,9 m³/h.
 Dimensions (mm.) A = 91, B = 165
 Cartridge CRF 08.
FCR08/F: with wound polypropylene thread
 cartridge 25 µ.
 Refill CRF08/F

Filtro dissabbiatore a cartuccia. (*)
 Testa e ghiera in ottone cromato.
 Tazza in Trogamid T trasparente.
 Tenuta O - ring.
 Cartuccia in rete di nylon lavabile 50 µ.
 Attacchi 1/2" di linea
 Portata max 0,9 m³/h.
 Dimensioni (mm.) A = 95, B = 163
 Ricambi: CRF 08 (nylon)
FCP010/F: con cartuccia filo avvolto 25 µ.
 Ricambio CRF08/F

FCP 010

1/2"

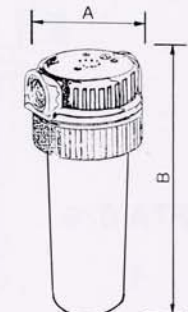


Sand removal (sediment) cartridge filter.
 Head and nut in chromum plating brass.
 Bowl in trasparente Trogamid T.
 O - ring seal.
 Cartridge in washable net nylon 50 µ.
 Connections 1/2". Flow rate: 0,9 m³/h.
 Dimensions (mm.) A = 95, B = 163
 Refill: CRF 08 (nylon)
FCP010/F: with wound polypropylene thread
 cartridge 25 µ.
 Refill CRF08/F

Filtro dissabbiatore a cartuccia. (*)
 Testa e ghiera in polipropilene con sfiato aria.
 Tazza in policarbonato trasparente.
 Attacchi con inserti in ottone 3/4" - 1".
 Tenuta O - ring.
 Cartuccia in rete di nylon lavabile 50 µ.
 Portata max 3/4" = 3,0 m³/h / 1" = 4,0 m³/h.
 Dimensioni (mm.) A = 126, B = 326
 Ricambi: CRF 35 (nylon)
FCR35/F: con cartuccia in filo di polipropilene
 avvolto 50 µ (a richiesta 1-5-25-100 µ).
 Ricambio CRF25

FCR 35

3/4"
 1"

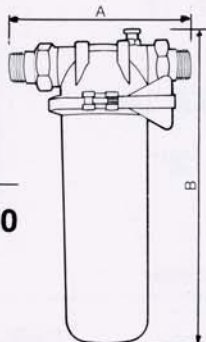


Sand removal (sediment) cartridge filter.
 Head and nut polypropylene with air-valve.
 Bowl in transparent polycarbonate.
 Connections 3/4" - 1" with brass - insert.
 O - ring seal. Self supported.
 Cartridge in washable net nylon 50 µ.
 Max Flow rates 3/4" = 3,0 m³/h / 1" = 4,0 m³/h.
 Dimensions (mm.) A = 126, B = 326
 Refill: CRF 35 (nylon).
FCR35/F: with wound polypropylene thread
 cartridge 50 µ (by request 1-5-25-100 µ)
 Refill CRF25

Filtro dissabbiatore a cartuccia. (*)
 Testa e fascia di chiusura in ottone
 cromato.
 Tazza in Trogamid T trasparente.
 Tenuta O - ring.
 Valvola a fiato aria.
 Cartuccia in rete di nylon lavabile 50 µ.
 Attacchi con raccordi 3/4" M.
 Portata max 3,0 m³/h.
 Dimensioni (mm.) A = 193, B = 302
 Ricambi: CRF 35 (nylon) - lavabile.
FCP 050/F: con cartuccia in filato di polipropilene
 avvolto 30 µ (a richiesta 1-5-25-100 µ).
 Ricambi CRF25 (a perdere).

FCP 050

3/4"



Sand removal (sediment) cartridge filter.
 Head and closing band in chromum plating
 brass with air-valve.
 Bowl in transparent Trogamid T.
 O - ring seal.
 Cartridge in washable net nylon 50 µ.
 Connections with fittings 3/4" M.
 Flow rate max 3,0 m³/h.
 Dimensions (mm.) A = 193, B = 302
 Refill CRF 35 (nylon) - washable.
FCP 050/F: with wound polypropylene thread
 cartridge 30 µ (upon request 1-5-25-100 µ).
 Refill CRF25 (disposable).

Filtro dissabbiatore a cartuccia. (*)
 Caratteristiche identiche al modello FCP 050.
 Attacchi con raccordi 1" M.
 Portata max 4,0 m³/h.
 Dimensioni (mm.) A = 193, B = 302
FCP 070/P: come per FCP 050/F

FCP 070

1"

Sand removal (sediment) cartridge filter.
 All features alike the above FCP 050.
 Connections with fittings 1" M.
 Flow rate max 4,0 m³/h.
 Dimensions (mm.) A = 193, B = 302
FCP 070/F: as per FCP 050/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"

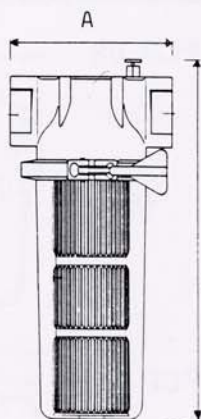
Sand removal (sediment) cartridge filter.
 All features alike the above FCP 050.
 Connections with fittings 1 1/4" M.
 Flow rate max 5,5 m³/h.
 Dimensions (mm.) A = 200, B = 320
FCP 090/F: as per FCP 050/F.



Filtro dissabbiatore a cartuccia. (*)
 Testa e fascia di chiusura in ottone cromato.
 Tazza in Trogamid T trasparente.
 Tenuta 0 - ring.
 Valvola a fiato aria.
 Cartuccia in acciaio inox pieghettata 50 μ .
 Attacchi 1 1/2" F.
 Portata max 10 m³/h.
 Dimensioni (mm.) A = 155, B = 340
 Ricambi: CXT 120 - lavabile.

FCP 120

1 1/2"



Sand removal (sediment) cartridge filter.
 Head and closing band in chromum plating brass with air-valve.
 Bowl in transparent Trogamid T.
 0 - ring seal.
 Cartridge in stainless steel pleated 50 μ .
 Connections 1 1/2" F.
 Flow rate max 10 m³/h.
 Dimensions (mm.) A = 155, B = 340
 Refill CXT 120 - washable.

Filtro dissabbiatore a cartuccia. (*)
 Caratteristiche identiche al modello FCP 120.
 Attacchi 2" F.
 Portata max 15 m³/h.
 Dimensioni (mm.) A = 155, B = 340

FCP 180

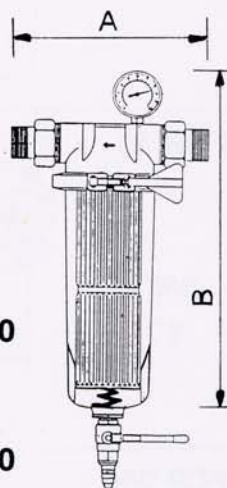
2"

Sand removal (sediment) cartridge filter.
 All features alike the above FCP 120.
 Connections 2" F.
 Flow rate: 15 m³/h.
 Dimensions (mm.) A = 155, B = 340

Filtro autopulente. (*)
 Testa e fascia di chiusura in ottone cromato.
 Tazza in Trogamid T trasparente.
 Tenuta 0 - ring.
 Elemento filtrante pieghettato in acciaio inox AISI 304, con molla di richiamo dello stesso materiale. Grado di filtrazione 50-90 μ .
 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 = 385

FTA 050

3/4"



Self-cleaning sediment filter.
 Head and closing band in chromum plating brass.
 Bowl in transparent Trogamid T. 0 - ring seal.
 Cartridge in pleated stainless steel AISI 304, supported by a spring of the same material.
 Filtration 50-90 μ .
 Pressure gauge to check the pressure drops.
 Ball-valve for hand-driving the backwash of the filtering element, 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 = 385

Filtro autopulente. (*)
 Caratteristiche simili al modello FTA 050.
 Attacchi con raccordi 1" M. Portata max 4,0 m³/h. Dimensioni (mm.) A = 193, B = 385

FTA 070

1"

Self cleaning sediment filter. All features alike the above FTA 050. Connections with fittings 1" M. Flow rate max 4,0 m³/h. Dimensions (mm.) A = 193, B = 385

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

FTA 090

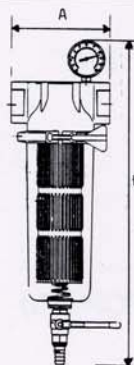
1 1/4"

Self cleaning sediment filter. All features alike the above FTA 050. Connections with fittings 1 1/4" M. Flow rate max 5,5 m³/h. Dimensions (mm.) A = 200, B = 445.

Filtro autopulente. (*)
 Materiali di costruzione e principio di funzionamento come per il modello FTA 050 ma: Attacchi 1 1/2" F. Portata max 8,5 m³/h. Dimensioni (mm.) A = 154, B = 450

FTA 120

1 1/2"



Self cleaning sediment filter. Construction materials and principles of working as per above FTA 050, but: Connections 1 1/2" F. Flow rate max 8,5 m³/h. Dimensions (mm.) A = 154, B = 450

Filtro autopulente. (*)
 Caratteristiche simili al modello FTA 120.
 Attacchi 2" F; Portata max 10,5 m³/h. Dimensioni (mm.) A = 154, B = 450

FTA 180

2"

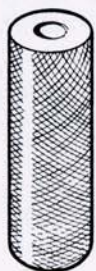
Self cleaning sediment filter. All features alike the above FTA 120. Connections 2" F. Flow rate max 10,5 m³/h. Dimensions (mm.) A = 154, B = 450

Comando automatico disponibile su richiesta

Automatic control, available upon request.

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

RICAMBI REFILLS



CRF 25



CRF 35



CXT 120



CRF 08



CRF 08/F

Caratteristiche e dimensioni non vincolanti.

Not binding sizes and data.