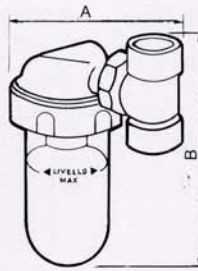


Dosatore proporzionale idrodinamico.
 Testa e ghiera in ottone cromato con valvola di sfiato aria.
 Tazza trasparente in Trogamid T.
 Attacco orientabile in ottone cromato per fissaggio in tutte le posizioni.
 Estrema precisione del dosaggio del polifosfato in polvere (2 ppm) con sistema Venturi.
 Portata 0,7 m³/h.
 Dimensioni (mm.) A = 110, B = 150
 Ricambio PN 55.

DPN 010

1/2"

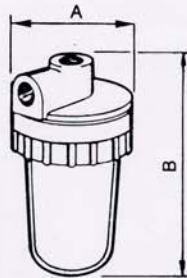


*Proportional hydrodynamic batcher.
 Head and nut in chromum plating brass with air - valve.
 Bowl in transparent Trogamid T.
 Brass revolving connections allowing to fix the batcher in all positions.
 Highly exact batching of the powder or poliphosphate by Venturi system (2 ppm.)
 Flow 0,7 m³/h.
 Dimensions (mm.) A = 110, B = 150
 Refill PN 55.*

Dosatore di polifosfato in cristalli.
 Testa e ghiera in polipropilene.
 Tazza trasparente AS.
 Attacchi 1/2" a 90° con uscita in alto.
 Tenuta O - ring.
 Dosaggio previsto polifosfato c.ca 2-3 gr/m³ acqua.
 Portata 0,7 m³/h.
 Dimensioni (mm.) A = 91, B = 165
 Ricambio PFD 05

DPF 05

1/2"



*Poliphosphate batcher.
 Head and nut in polypropylene.
 Bowl in transparent AS.
 Connections 1/2" at 90° angle with top outlet. O - ring seal.
 Salts of poliphosphate which are to be melted by water flow dosing about 2-3 gr/m³.
 Flow rate max 0,7 m³/h.
 Dimensions (mm.) A = 91, B = 165
 Refill PFD 05*

Dosatore polifosfato in cristalli.
 Testa e ghiera in ottone cromato.
 Tazza trasparente in Trogamid T
 Tenuta O - ring.
 Dosaggio c.ca 2-3 gr/m³.
 Portata: 0,7 m³/h.
 Dimensioni (mm.) A = 95, B = 163
 Ricambio PFD 05

DPF 010

1/2"



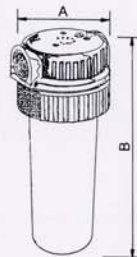
*Poliphosphate batcher.
 Head and nut in chromum plating brass.
 Bowl in transparent Trogamid T.
 O - ring seal.
 Dose aprox 2-3 gr/m³
 Flow rate: 0,7 m³/h.
 Dimensions (mm.) A = 95, B = 163
 Refill PFD 05*

Filtro a carbone attivo.
 Testa e ghiera in polipropilene con sfiato aria.
 Tazza in policarbonato trasparente.
 Attacchi con inserti in ottone 3/4" - 1".
 Tenuta O - ring.
 Carbone attivo contenuto in una cartuccia trasparente.
 Portata max 3/4" = 0,3 m³/h / 1" = 0,4 m³/h.
 Dimensioni (mm.) A = 126, B = 326
 Ricambio CRC 10

FCA 10

3/4"

1"



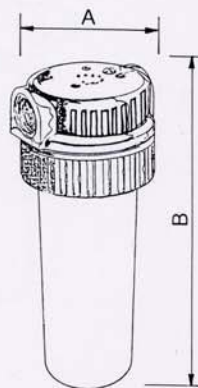
*Activated carbon cartridge filter.
 Head and nut in polypropylene with air-valve.
 Bowl in transparent polycarbonate.
 Connections 3/4" - 1" with brass - insert.
 O - ring seal.
 A.C. contained in a cylinder transparent cartridge.
 Max flow rates 3/4" = 0,3 m³/h / 1" = 0,4 m³/h.
 Dimensions (mm.) A = 126, B = 326
 Refill CRC 10*

Dosatore di polifosfati.
 Testa e ghiera in polipropilene con sfiato aria.
 Tazza in policarbonato trasparente.
 Attacchi con inserti in ottone 3/4" - 1".
 Tenuta O - ring.
 Polifosfati in cristalli contenuti in una cartuccia trasparente.
 Dosaggio c.ca 2-3 gr/m³/h
 Dimensioni (mm.) A = 126, B = 326
 Ricambio PFD 35
 DPF 35/TD.
 Versione senza cartuccia ma con tazza trasparente contenente polifosfato in cristalli.
 Ricambio PNC

DPF 35

3/4"

1"



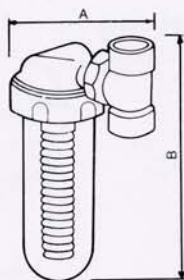
*Poliphosphate batcher.
 Head and nut in polypropylene with air-valve.
 Bowl in transparent polycarbonate.
 Connections 3/4" - 1" with brass - insert.
 O - ring seal.
 Poliphosphate salts contained in a cylinder, transparent cartridge, with a dosing rate about 2-3 gr/m³.
 Max flow rates 3/4" = 2,0 m³/h / 1" = 2,5 m³/h.
 Dimensions (mm.) A = 126, B = 326
 Refill PFD 35
 DPF 35/TD
 Poliphosphate salts contained in the transparent bowl without cartridge.
 Refill PNC*



Dosatore proporzionale idrodinamico.
 Testa e ghiera in ottone cromato con valvola di sfiato aria.
 Tazza in policarbonato trasparente.
 Attacco orientabile in ottone cromato per fissaggio in ogni posizione.
 Estrema precisione del dosaggio del polifosfato in polvere (2 ppm) con sistema Venturi.
 Portata max 2,5 m³/h.
 Dimensioni (mm.) A = 120, B = 320
 Ricambio PN 55.

DPN 050

3/4"

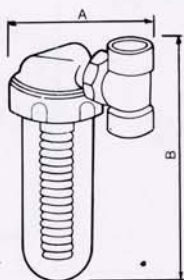


*Proportional hydrodynamic batcher.
 Head and nut in chromum plating brass with air - valve.
 Bowl in transparent polycarbonate.
 Brass revolving connections allowing to fix the batcher in all positions.
 Highly exact batching of the powder of poliphosphate by Venturi system (2 ppm.)
 Flow rate 2,5 m³/h.
 Dimensions (mm.) A = 120, B = 320
 Refill PN 55.*

Dosatore proporzionale idrodinamico.-
 Testa e ghiera in ottone cromato con valvola di sfiato aria.
 Tazza in policarbonato trasparente.
 Attacco orientabile in ottone cromato per fissaggio in ogni posizione.
 Estrema precisione del dosaggio del polifosfato in polvere (2 ppm) con sistema Venturi.
 Portata max 3,0 m³/h.
 Dimensioni (mm.) A = 120, B = 320
 Ricambio PN 55.

DPN 070

1"

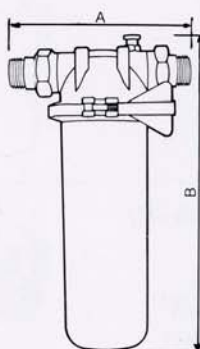


*Proportional hydrodynamic batcher.
 Head and nut in chromum plating brass with air-valve.
 Bowl in transparent polycarbonate.
 Brass revolving connections allowing to fix the batcher in all positions.
 Highly exact batching of the powder of poliphosphate by Venturi system (2 ppm).
 Flow rate max 3,0 m³/h.
 Dimensions (mm.) A = 120, B = 320
 Refill PN 55*

Dosatore di polifosfato in cristalli.
 Testa e fascia chiusura in ottone cromato.
 Tazza in policarbonato trasparente.
 Tenuta 0 - ring.
 Cartuccia con sali di polifosfato in cristalli
 Dosaggio 2-3 gr/m³.
 Attacchi 3/4"
 Portata: 2,0 m³/h.
 Dimensioni (mm.) A = 132, B = 330
 Ricambio PFD 35.
 DPF 050/TD
 Versione senza cartuccia ma con tazza trasparente contenente i polifosfati in cristalli.
 Ricambio PNC.

DPF 050

3/4"

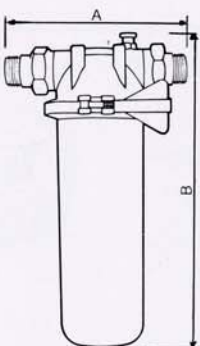


*Poliphosphate batcher.
 Head and closing band in chromum plating brass with air valve.
 Bowl in transparent polycarbonate.
 O - ring seal.
 Transparent cartridge containing polyphosphate salt.
 Dose 2-3 gr/m³ - Connections 3/4".
 Flow rate: 2,0 m³/h.
 Dimensions (mm.) A = 132, B = 330
 Refill PFD 35
 DPF 050/TD: Poliphosphate salts contained in the transparent bowl without cartridge.
 Refill PNC.*

Dosatore di polifosfato in cristalli.
 Testa e fascia chiusura in ottone cromato.
 Tazza in policarbonato trasparente.
 Tenuta 0 - ring.
 Cartuccia con sali di polifosfato in cristalli
 Dosaggio 2-3 gr/m³.
 Attacchi 1"
 Portata 2,0 m³/h
 Dimensioni (mm.) A = 132, B = 330
 Ricambio PFD 35
 DPF 070/TD.
 Versione senza cartuccia ma con tazza trasparente contenente i polifosfati in cristalli.
 Ricambio PNC.

DPF 070

1"



*Poliphosphate batcher.
 Head and closing band in chromum plating brass with air valve.
 Bowl in transparent polycarbonate.
 nut in polypropylene with air-valve.
 O - ring seal.
 Transparent cartridge containing polyphosphate salt.
 Dose: 2-3 gr/m³. - Connections 1".
 Flow rate 2,5 m³/h.
 Dimensions (mm.) A = 132, B = 330
 Refill PFD 35
 DPF 070/TD: Poliphosphate salts contained in the transparent bowl without cartridge.
 Refill PNC.*

Caratteristiche e dimensioni non vincolanti.

Not binding sizes and data.