

Spare parts for:

# Warewashing equipment

Suitable for:

# **PROFINE**





This catalogue is automatically generated.
Therefore, the sequence of the items might not be always shown at best.
Updates will be issued in case of additions and/or amendments.

Suitable universal spare parts may not be included



Suitable for:



# **Water purification filters**

# 3600207 FILTER CARTRIDGE ARSENIC LARGE

for drinking water treatment by derogation with arsenic parameter (type 3 and 5)
Arsenic selective resin charged with iron hydroxide mixed with active carbon final stage with silver-plated carbon block filtering 0.5 micron ø 87.4 height 529 mm operating range 20000 l operating flow rate 1.5 l/min operating pressure 0.6-6 bar operating temperature 4.4-38°C



3600213 RESIN PROFINE HEAD LARGE



PROFINE Y21428B

#### 3600206 FILTER CARTRIDGE ARSENIC MEDIUM

for drinking water treatment by derogation with arsenic parameter (type 3 and 5)
Arsenic selective resin charged with iron hydroxide mixed with active carbon final stage with silver-plated carbon block filtering 0.5 micron Ø 87.4 height 384 mm operating range 13500 l operating flow rate 1 l/min operating pressure 0.6-6 bar operating temperature 4.4-38°C



PROFINE Y21315B

#### 3600212 RESIN PROFINE HEAD MEDIUM



PROFINE Y21429B

# 3600202 FILTER CARTRIDGE BLUE LARGE

for water treatment for TECHNICAL purposes it reduces and removes water turbidity, chlorine, tastes and odours.
Ø 87.4 height 529 mm
operating range 22000 l
It retains impurities up to 5 micron
operating flow rate 7 l/min
operating pressure 0.6-6 bar
operating temperature 4.4-38°C



PROFINE Y21311B

# 3600210 PROFINE HEAD SERIES

maximum flow rate: 10 l/min maximum pressure: 6 bars non shock in/out quick connections 10 mm



PROFINE Y21301B

PROFINE Y21407B



Suitable for:

# 3600211 SINGLE-SIDED PROFINE HEAD

maximum flow rate: 10 l/min maximum pressure: 6 bars non shock in/out quick connections 10 mm



PROFINE Y21302B

# 3600201 FILTER CARTRIDGE BLUE MEDIUM

for water treatment for TECHNICAL purposes it reduces and removes water turbidity, chlorine, tastes and odours.

Ø 87.4 height 384 mm
operating range 15500 l
It retains impurities up to 5 micron operating flow rate 5 l/min operating pressure 0.6-6 bar operating temperature 4.4-38°C



PROFINE Y21408B

# 3600211 SINGLE-SIDED PROFINE HEAD

maximum flow rate: 10 l/min maximum pressure: 6 bars non shock in/out quick connections 10 mm



3600210

# PROFINE HEAD SERIES

maximum flow rate: 10 l/min maximum pressure: 6 bars non shock in/out quick connections 10 mm



PROFINE Y21301B

PROFINE Y21302B

# 3600200 FILTER CARTRIDGE BLUE SMALL

for water treatment for TECHNICAL purposes it reduces and removes water turbidity, chlorine, tastes and odours.
Ø 87.4 height 269 mm
operating range 10000 l
It retains impurities up to 5 micron
operating flow rate 3 l/min
operating pressure 0.6-6 bar
operating temperature 4.4-38°C



3600210

# **PROFINE HEAD SERIES**

maximum flow rate: 10 l/min maximum pressure: 6 bars non shock in/out quick connections 10 mm



PROFINE Y21409B PROFINE Y21301B



Suitable for:



# 3600211

# SINGLE-SIDED PROFINE HEAD

maximum flow rate: 10 l/min maximum pressure: 6 bars non shock in/out quick connections 10 mm



#### PROFINE Y21302B

# 3600209 FILTER CARTRIDGE OCHRE LARGE

for water treatment for TECHNICAL purposes for total softening with cation exchange resin with fixed mixing of residual hardness (about 25%) suitable for beverage or similar product processing equipment. hardness softening °F 20- 750 l hardness softening °F 30- 500 l hardness softening °F 40- 375 l ø 87.4 height 529 mm operating flow rate 2 l/min operating pressure 0.6-6 bar operating temperature 4.4-38°C



# 3600213 RESIN PROFINE HEAD LARGE



# PROFINE Y21413B

# 3600208 FILTER CARTRIDGE OCHRE MEDIUM

for water treatment for TECHNICAL purposes for total softening with cation exchange resin with fixed mixing of residual hardness (about 25%) suitable for beverage or similar product processing equipment. hardness softening °F 20- 525 I hardness softening °F 30- 300 I hardness softening °F 40- 260 I ø 87.4 height 384 mm operating flow rate 1.5 I/min operating pressure 0.6-6 bar operating temperature 4.4-38°C



PROFINE Y21315B

# 3600212 RESIN PROFINE HEAD MEDIUM



PROFINE Y21414B PROFINE Y21311B





#### 8

# 3600205 FILTER CARTRIDGE SILVER LARGE

for drinking water in compliance with DM25 02/2012 added sintered carbon block filtering Antibacterial action carried out by the calibrated silver mixture in the carbon removes water turbidity, chlorine, tastes and odours. Ø 87.4 height 529 mm operating range 22000 l lt retains impurities up to 0.5 micron operating flow rate 7 l/min operating pressure 0.6-6 bar operating temperature 4.4-38°C



#### PROFINE Y21401B

# 3600211 SINGLE-SIDED PROFINE HEAD

maximum flow rate: 10 l/min maximum pressure: 6 bars non shock in/out quick connections 10 mm



#### Suitable for:

# 3600210 PROFINE HEAD SERIES

maximum flow rate: 10 l/min maximum pressure: 6 bars non shock in/out quick connections 10 mm



#### PROFINE Y21301B

#### PROFINE Y21302B

# 3600204 FILTER CARTRIDGE SILVER MEDIUM

for drinking water in compliance with DM25 02/2012 added sintered carbon block filtering Antibacterial action carried out by the calibrated silver mixture in the carbon removes water turbidity, chlorine, tastes and odours. Ø 87.4 height 384 mm operating range 15500 l lt retains impurities up to 0.5 micron operating flow rate 5 l/min operating pressure 0.6-6 bar operating temperature 4.4-38°C



# 3600210

# **PROFINE HEAD SERIES**

maximum flow rate: 10 l/min maximum pressure: 6 bars non shock in/out quick connections 10 mm



PROFINE Y21301B

PROFINE Y21402B



Suitable for:

IF)

# 3600211

# SINGLE-SIDED PROFINE HEAD

maximum flow rate: 10 l/min maximum pressure: 6 bars non shock in/out quick connections 10 mm



# PROFINE Y21302B

# 3600203 FILTER CARTRIDGE SILVER SMALL

for drinking water in compliance with DM25 02/2012 added sintered carbon block filtering Antibacterial action carried out by the calibrated silver mixture in the carbon removes water turbidity, chlorine, tastes and odours. Ø 87.4 height 269 mm operating range 10000 l lt retains impurities up to 0.5 micron operating flow rate 3 l/min operating pressure 0.6-6 bar operating temperature 4.4-38°C



#### PROFINE Y21403B

# 3600211 SINGLE-SIDED PROFINE HEAD

maximum flow rate: 10 l/min maximum pressure: 6 bars non shock in/out quick connections 10 mm



PROFINE Y21302B

# 3600210 PROFINE HEAD SERIES

maximum flow rate: 10 l/min maximum pressure: 6 bars non shock in/out quick connections 10 mm



PROFINE Y21301B