#### CARTRIDGE SETS FOR DRINKING SYSTEM

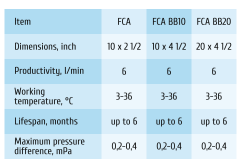
## FCA - Activated Carbon Cartridge

Granular activated carbon cartridge.

Protects water from chlorine, pesticides, herbicides and other sediments over 1 mcr.

Gives water a better taste without unpleasant smell and turbiditu.

Keeps natural water structure and mineral



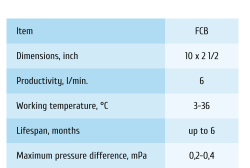
# FCB - Coconut Shell Carbon Cartridge

Coconut shell activated carbon cartridge.

Protects water from chlorine, pesticides, herbicides and other sediments over 1 mcr.

Gives water a better taste without unpleasant smell and turbidity.

Keeps natural water structure and mineral composition



# FCBL - Activated Carbon **Block Cartridge**

Activated carbon cartridge (carbon block technology). Protects water from chlorine, pesticides,

herbicides and other sediments over 1 mcr. Gives water a better taste without unpleasant smell and turbiditu.

Keeps natural water structure and mineral

| Item                             | FCBL       | FCBL BB10  | FCBL BB20  |
|----------------------------------|------------|------------|------------|
| Dimensions, inch                 | 10 x 2 1/2 | 10 x 4 1/2 | 20 x 4 1/2 |
| Productivity, I/min              | 6          | 6          | 6          |
| Working<br>temperature, °C       | 3-36       | 3-36       | 3-36       |
| Lifespan, months                 | up to 6    | up to 6    | up to 6    |
| Maximum pressure difference, mPa | 0,2-0,4    | 0,2-0,4    | 0,2-0,4    |

## FCBKDF - Activated Carbon Cartridge with KDF® Element

Made of coconut shell activated carbon and KDF-85.

Protects water from chlorine, pesticides, herbicides and other sediments over 1 mcr. KDF-85 is used for removing iron, hydrogen sulfide, heavy metals.

Protects from bacteria and viruses, blocks reproduction of microorganisms.

Perfect for water with large amount of

| Item                             | FCBKDF     |
|----------------------------------|------------|
| Dimensions, inch                 | 10 x 2 1/2 |
| Productivity, I/min              | 6          |
| Working temperature, °C          | 3-36       |
| Lifespan, months                 | up to 6    |
| Maximum pressure difference, mPa | 0,2-0,4    |

#### **STANDARD** K-CA **FILTRATION**

2. FCA 3. FCBL



1. PS 1005 - high quality melt-blown propylene cartridge (5 mcr). 2. FCA - granular activated carbon cartridge. 3. FCBL - activated carbon block cartridge.

Sediment filtration: removing sand, rust, sediment, clay, mud, scales, suspension and other sediments.

Combined sorption filtration (activated carbon + carbon block): protects water from chlorine, pesticides, herbicides and others. Gives water a better taste without unpleasant smell and turbiditu. Keeps natural water structure and mineral composition.

#### **IMPROVED** K-CB **FILTRATION**

1. PS 1005 2. FCB



1. PS 1005 - high quality melt-blown propylene cartridge (5 mcr). 2. FCB - coconut shell carbon cartridge.

3. FCBL - activated carbon block cartridge

Sediment filtration: removing sand, rust, sediment, clay, mud, scales, suspension and other sediments.

Combined sorption filtration (high quality coconut carbon + carbon block); protects water from chlorine, pesticides, herbicides and others. Protects water from heavy metals, perfect for water filtration from chlorine, pesticides, herbicides and others. Improves water taste. Keeps natural water structure and mineral

#### FILTRATION + K-ST WATER SOFTENING

2. FCST



1. PS 1005 - high quality melt-blown propylene cartridge (5 mcr). 2. FCST - ion exchange resin cartridge (softening).

3. FCB - coconut shell carbon cartridge

Sediment filtration: removing sand, rust, sediment, clay, mud, scales, suspension and other sediments.

Effective softening: water softening through high quality ion exchange resin made by world leading manufacturers. Removing iron, manganese, heavy metals. Anti-scale.

Sorption filtration: protects water from heavy metals, chlorine, pesticides, herbicides and others.

# K-FE

#### FILTRATION + IRON REMOVAL





1. PS 1005 - high quality melt-blown propylene cartridge (5 mcr). 2. FCFE - ion exchange granulated cartridge (iron removal). 3. FCB - coconut shell carbon cartridge.

Sediment filtration: removing sand, rust, sediment, clay, mud, scales, suspension and other sediments.

Iron removal: AC and MC sorbents act as an oxidation catalust for iron, hydrogen sulfide and manganese. Removing iron, strontium, ninum, oil products, phenol, fluorine and others.

Sorption filtration: protects water from heavy metals, chlorine, pesticides, herbicides and others.



INNOVATIVE TECHNOLOGIES IN ALL PRODUCTS

# WATER FILTERS AND FILTRATION SYSTEMS



# **ION EXCHANGE CARTRIDGES**

# FCST - Cartridge for Softening

With high quality ion exchange resin Cartridge softens the water (by ion exchange). Removing iron, manganese, heavy metals.

Longer lifespan.

Multiple filler regeneration.



(A

| Item                                | FCST       | FCST BB10  | FCST BB20  |
|-------------------------------------|------------|------------|------------|
| Dimensions, inch                    | 10 x 2 1/2 | 10 x 4 1/2 | 20 x 4 1/2 |
| Productivity, I/min                 | 6          | 6          | 6          |
| Working<br>temperature, °C          | 3-36       | 3-36       | 3-36       |
| Lifespan, months                    | up to 6    | up to 6    | up to 6    |
| Maximum pressure<br>difference, mPa | 0,2-0,4    | 0,2-0,4    | 0,2-0,4    |

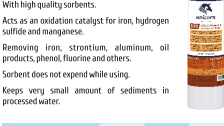
# FCFE - Iron Removal Cartridge

With high quality sorbents.

Acts as an oxidation catalyst for iron, hydrogen sulfide and manganese.

products, phenol, fluorine and others. Sorbent does not expend while using

Keeps very small amount of sediments in

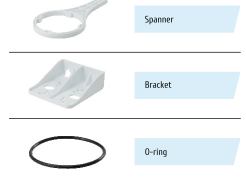


| Item                                | FCFE       | FCFE BB10  | FCFE BB20  |
|-------------------------------------|------------|------------|------------|
| Dimensions, inch                    | 10 x 2 1/2 | 10 x 4 1/2 | 20 x 4 1/2 |
| Productivity, I/min                 | 6          | 6          | 6          |
| Working<br>temperature, °C          | 3-36       | 3-36       | 3-36       |
| Lifespan, months                    | up to 6    | up to 6    | up to 6    |
| Maximum pressure<br>difference, mPa | 0,2-0,4    | 0,2-0,4    | 0,2-0,4    |

#### **FITTINGS**







# UNICORNPLAST.COM



(UK) Head office: UNICORN GOLDMAN LLP Suite 5033, 4 Fullarton Street, Ayr, Scotland, Great Britain



Manufacturer's address: 1G Pleshkova Str., Rasumnoe, Belgorod region, 308510, Russian Federation

# **UNICORNPLAST.COM**

2017

### FH2P - 10" Filter Housing for Cold Water

Used for protecting pipes, plumbing and home appliances.

Mounted into cold water supply

For domestic and commercial use.

Two parts (head and housing), housing is equipped with o-ring to ensure watertightness, air



Designed to fit standard 10" cartridges made of polypropylene fiber, polypropylene wound thread as well as for different cartridges used for carbon and ion exchange filtration.

| Model                      | FH2P 12 /<br>FH2PN 12           | FH2P 34 /<br>FH2PN 34           | FH2P 01 /<br>FH2PN 01           |  |
|----------------------------|---------------------------------|---------------------------------|---------------------------------|--|
| Height, cm                 | 30                              | 30                              | 30                              |  |
| Width, cm                  | 12,5                            | 12,5                            | 12,5                            |  |
| In/out, inch               | 1/2"                            | 3/4"                            | 1"                              |  |
| Cartridge dimensions, inch | 10 x 2 1/2                      | 10 x 2 1/2                      | 10 x 2 1/2                      |  |
| Working pressure, bar      | 6                               | 6                               | 6                               |  |
| Working temperature        | 2-45 °C                         | 2-45 °C                         | 2-45 °C                         |  |
| Housing                    | transparent/<br>non-transparent | transparent/<br>non-transparent | transparent/<br>non-transparent |  |

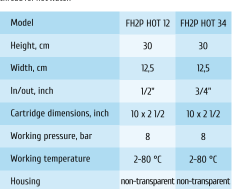
# FH2P HOT - 10" Filter Housing for Hot Water

Used for hot water filtration. Widely used in hot water supply systems for protecting plumbing fittings and industrial

Resistant to high temperatures and chemical

Two parts (head and housing), housing is equipped with o-ring to ensure watertightness, air valve.

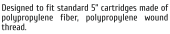
Designed to fit standard 10" cartridges made of polypropylene fiber, polypropylene wound



# Mignon - 5" Filter Housing for Cold Water 9

Standard 5" filter with two parts Mounted into cold water supply main line

Used for protecting home appliances from





In/out: 1/2"

Working pressure: 8 atm Working temperature: 2 °C - 50 °C

# FH2P DUO - Double Filter Housing for Cold Water

Used for cold water sediment

Pre-filter is mounted into cold water supply main line.

Air valve enables release of air after cartridge replacement.

Transparent housing allows to watch the filtration process and estimate the level of cartridge contamination visually.

Usage: pre-filtration; microfiltration; pump, mixer, washing machine and other home appliances protection.

Lifespan of cartridge for drinking water will be longer.

Double transparent housings with brass threads and O-rings.

Different cartridges for different sediments.

| Model                      | FH2P DU0<br>12 | FH2P DU0<br>34 | FH2P DU0<br>01 |
|----------------------------|----------------|----------------|----------------|
| Height, cm                 | 37             | 37             | 37             |
| Width, cm                  | 26             | 26             | 26             |
| Depth, cm                  | 14             | 14             | 14             |
| In/out, inch               | 1/2"           | 3/4"           | 1"             |
| Productivity, I/min        | 20-30          | 20-30          | 20-30          |
| Cartridge dimensions, inch | 10 x 2 1/2     | 10 x 2 1/2     | 10 x 2 1/2     |
| Working pressure, bar      | 16             | 16             | 16             |
| Working temperature        | 2-45 °C        | 2-45 °C        | 2-45 °C        |
| Housing                    | transparent    | transparent    | transparent    |

# Big Blue Filter Housing

Used for cottages and industrial enterprises

Two parts (head and housing).

Large filter housing for high-flow.

Head is equipped with air valve for air

Different cartridges for different



| Model                      | FHBB 1001       | FHBB 2001       |
|----------------------------|-----------------|-----------------|
| Height, cm                 | 25              | 50              |
| Width, cm                  | 17,5            | 17,5            |
| In/out, inch               | 1"              | 1"              |
| Cartridge dimensions, inch | 10 x 2 1/2      | 20 x 4 1/2      |
| Working pressure, bar      | 6               | 6               |
| Working temperature        | 2-45 °C         | 2-45 °C         |
| Housing                    | non-transparent | non-transparent |

# FPS-3 - 3-stage Water Filtration



### Features: 3-stage filtration

Cartridge lifespan: 6500 liters

Productivity: 5 I/min

Replace every 3-6 months

Under sink water filtration system.

Different sets of cartridges for different sediments.

#### WATER FILTRATION STAGES

#### Stage 1

Sediment filtration – removal of sand, rust, sediment, clay, mud, scales, suspension and other sediments. Lifespan: 3000 liters.

#### Stage 2

Standard or improved carbon filtration – removal of heavy metals, chlorine, pesticides, herbicides and othes,

Improves water taste and keeps natural water structure and

Special cartridges allow water softening

#### Stage 3

Carbon filtration – removing heavy metals, chlorine, pesticides, herbicides and others

# RO water filtration systems



5-stage system

6-stage system FRO-6 FRO-7 7-stage system

Water filtration systems for best water quality.

Several filtration stages including RO membrane allow to remove 99% of contaminants from water including bacteria and viruses. Clean water is accumulated in the tank and goes to the faucet mounted separately on the sink.

#### WATER FILTRATION STAGES

#### Stage 1

Sediment filtration – removing sediments that allows to prolong the lifespan of other cartridges. Lifespan: 3000 liters, replace every 6 months.

Stage 2, 3

Carbon filtration – removing heavy metals, chlorine, pesticides, herbicides and others Lifespan: 5000 liters, replace every 6 months.

RO membrane - removing 96- 99% of contaminants from water including bacteria and viruses. Lifespan: up to 3 years.

#### Stage 5

Carbon post filter – last stage of water filtration. Granular coconut activated carbon, gives water a better taste without unpleasant

Lifespan depends on used amount of water, replace every 12 months.

### Stage 6

(for FRO-6 and FRO-7 systems)

Water mineralization – getting water with necessary minerals and Lifespan: 3600 liters, replace every 12 months.

Stage 7 (for FRO-7 system)

Bio ceramic water activation. Water becomes biologically active with its natural structure.

Lifespan: 3600 liters, replace every 12 months.

# FILTERS FOR HOME APPLIANCES

## Wm34 – Polyphosphate Filter for Washing Machines

Housing is designed specially for washing machines and dishwashers.

# Features:

Packaging:

Working pressure: 8 atm Working temperature: 2 °C - 50 °C Capacity: 60 I/min. In/out: 3/4"



# Polyphosphate Crystals

Used in filters for washing machines and dishwashers, filters for

Anti-scale filter for water pipes and home appliances.



# Mignon+Polifos -Polyphosphate Filter for Water Heaters

Standard 5" filter with two parts.

Anti-scale filter for water heating

Filtration element – polyphosphate salt crystals.



# Features:

Working pressure: 8 atm

Filler: polyphosphate salt crystals

Salt consumption: 5 g/100 I

Working temperature: 2 °C - 50 °C

# Polypropylene Spun Cartridges

High quality polypropylene spun cartridge made using "melt-blown"

Removing sand, rust, sediment, clau, mud, scales, suspension and other

Improve water quality, protect home appliances and equipment.

Perfect for using in drinking systems (under sink triple system, RO

| Longer litespan. |                  |                 |                        |                            |                     |                                  |
|------------------|------------------|-----------------|------------------------|----------------------------|---------------------|----------------------------------|
| ltem             | Dimensions, inch | Filtration, mcr | Productivity,<br>I/min | Working<br>temperature, °C | Lifespan,<br>months | Max. pressure<br>difference, mPa |
| PS 0505          | 5 x 2 1/2        | 5               | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PS 1001          | 10 x 2 1/2       | 1               | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PS 1005          | 10 x 2 1/2       | 5               | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PS 1010          | 10 x 2 1/2       | 10              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PS 1020          | 10 x 2 1/2       | 20              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PS 1050          | 10 x 2 1/2       | 50              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PS BB 1001       | 10 x 4 1/2       | 1               | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PS BB 1005       | 10 x 4 1/2       | 5               |                        | 3-45                       | up to 6             | 0,2-0,4                          |
| PS BB 1010       | 10 x 4 1/2       | 10              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PS BB 1020       | 10 x 4 1/2       | 20              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PS BB 1050       | 10 x 4 1/2       | 50              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PS BB 2001       | 20 x 4 1/2       | 1               | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PS BB 2005       | 20 x 4 1/2       | 5               | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PS BB 2010       | 20 x 4 1/2       | 10              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
|                  |                  |                 |                        |                            |                     |                                  |

# Polypropylene Yarn Cartridges

20 x 4 1/2

20 x 4 1/2

High quality polypropylene yarn cartridge.

PS BB 2020

PS BB 2050

Removing sand, rust, sediment, clay, mud, scales, suspension and other

Improve water quality, protect home appliances and equipment. Longer lifespan



up to 6

up to 6

0,2-0,4

0,2-0,4

3-45

3-45

| ltem       | Dimensions, inch | Filtration, mcr | Productivity,<br>I/min | Working<br>temperature, °C | Lifespan,<br>months | Max. pressure<br>difference, mPa |
|------------|------------------|-----------------|------------------------|----------------------------|---------------------|----------------------------------|
| PP 0505    | 5 x 2 1/2        | 5               | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PP 1001    | 10 x 2 1/2       | 1               | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PP 1005    | 10 x 2 1/2       | 5               | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PP 1010    | 10 x 2 1/2       | 10              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PP 1020    | 10 x 2 1/2       | 20              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PP 1050    | 10 x 2 1/2       | 50              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PP BB1001  | 10 x 4 1/2       | 1               | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PP BB 1005 | 10 x 4 1/2       | 5               |                        | 3-45                       | up to 6             | 0,2-0,4                          |
| PP BB 1010 | 10 x 4 1/2       | 10              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PP BB 1020 | 10 x 4 1/2       | 20              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PP BB 1050 | 10 x 4 1/2       | 50              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PP BB 2001 | 20 x 4 1/2       | 1               | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PP BB 2005 | 20 x 4 1/2       | 5               | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PP BB 2010 | 20 x 4 1/2       | 10              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PP BB 2020 | 20 x 4 1/2       | 20              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |
| PP BB 2050 | 20 x 4 1/2       | 50              | 20                     | 3-45                       | up to 6             | 0,2-0,4                          |