FILTER CARTRIDGES

A broad range of superior filter cartridges from the leader in water filtration.





Pure Quality.™



S1 SERIES PLEATED CELLULOSE SEDIMENT

- Pleated design maximizes dirt-holding capacity
- Designed for general water filtration purposes
- Recommended for chlorinated water supplies

P SERIES SPUN-BONDED POLYPROPYLENE

• Manufactured from pure 100% polypropylene

• Designed for purity and chemical compatibility

• Spun fibers form a true gradient density from

- Economically priced
- Nominal 20-micron rating

outer to inner surfaces

Materials of Construction

- Filter Media: Resin-Impregnated Cellulose
- End Caps: Vinyl Plastisol
- Core: Polypropylene
- Netting: Polyethylene
- *Temperature Rating*: 40°F to 145°F (4.4°C to 62.8°C)

P1 P5-478 P5-20 P5-30



DGD-2501-20



Manufactured from 100% pure polypropylene Designed for purity and chemical compatibility

DGD SERIES DUAL-GRADIENT DENSITY

- Two separate gradient density layers enhance cartridge performance
- Three times the dirt-holding capacity of similar-sized sediment cartridges

Materials of Construction

- Filter Media: Polypropylene Fibers
- *Temperature Rating:* 40°F to 145°F
 - (4.4°C to 62.8°C)

- Materials of Construction
 - Filter Media: Polypropylene
 - *Temperature Rating:* 40°F to 145°F (4.4°C to 62.8°C)

CW/WP SERIES POLYPROPYLENE WOUND

- String-wound design reduces fine sediment from a variety of fluids
- Withstands temperatures up to 165°F (73.9°C)
- Economically priced
- Nominal 10-, 30-, 50-micron rating (CW) and nominal 5-, 30-micron rating (WP)
- Materials of Construction
- Filter Media: Polypropylene Fiber Cord
- Core: Polypropylene
- *Temperature Rating:* 40°F to 165°F (4.4°C to 73.9°C)

CP5-20 CP5-20BB CP-1 CP-5 CP5-BB

CP SERIES PLEATED CELLULOSE POLYESTER

- Special formulation of resin-impregnated cellulose and polyester fibers
- Provides higher wet strength than regular cellulose cartridges
- Minimal unloading and media migration
- Recommended for chlorinated water supplies

Materials of Construction

- Filter Media: Cellulose Polyester
- Core: Polypropylene
- End Caps: Vinyl Plastisol
- *Temperature Rating:* 40°F to 125°F (4.4°C to 51.7°C)

HFCP SERIES PLEATED CELLULOSE POLYESTER

- Special formulation of resin-impregnated cellulose and polyester fibers
- Provides higher wet strength than regular cellulose paper cartridges
- Minimal unloading and media migration
- Designed for high flow rate and high dirt-holding applications
- Recommended for chlorinated water supplies

R SERIES PLEATED POLYESTER

- Pleated design maximizes dirt-holding capacity
- Versatile and reusable, allowing for a variety of
- uses • Durable polyester media
- Nominal 30-micron rating (R-30) and nominal 50-micron rating (R-50)

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Materials of Construction • *Filter Media:* Cellulose Polyester

• End Caps: Polypropylene

• *Core:* Polypropylene

• Netting: Polyethylene

• Gaskets: Buna-N

- Materials of Construction • *Filter Media:* Non-Woven Polyester
- Core: Polypropylene

• Temperature Rating: 40°F to 165°F

(4.4°C to 73.8°C)

- End Caps: Vinyl Plastisol
- *Temperature Rating:* 40°F to 125°F
- (4.4°C to 51.7°C)



R30-20 R50 R50-BB R50-BB R50-BB

CRE SERIES CERAMIC

- Specially designed for cyst reduction and fine sediment filtration applications
- 1/2" thick ceramic wall allows for many cleanings, extending cartridge life
- Nominal 1-micron rating

Materials of Construction

- Filter Media: Sintered Ceramic
- End Caps: Thermoset Polymeric
- Gaskets: Buna-N

Materials of Construction • *Filter Media:* Polypropylene

• Temperature Rating: 40°F to 175°F

(4.4°C to 79.4°C)

- *Temperature Rating:* 40°F to 125°F
 - (4.4°C to 51.7°C)

POLYDEPTH® POLYPROPYLENE SEDIMENT

- Quality polypropylene filter media
- Will not impart taste, odor or color
- Superior chemical resistance
- Compatible with a wide range of industrial filtration
- Available in a wide range of micron ratings and lengths

C SERIES DUAL PURPOSE

POWDERED-ACTIVATED CARBON

- Economically priced
- Provides sediment filtration and bad taste & odor and chlorine taste & odor reduction
- *High dirt-holding capacity*
- Available in three sizes and two micron ratings
- Recommended for chlorinated water supplies

- Materials of Construction
- Filter Media: PAC Impregnated Cellulose
- End Caps: Polypropylene (C8)
 - Vinyl Plastisol (C1 and C2)
- *Netting:* Polyethylene
- Core: Polypropylene
- Backing: Polyester (C8) Cellulose Polyester (C1 and C2)
 Gaskets: Buna-N (C8)
- Guskets. Dulla-IN (Co)
- Temperature Rating: 40°F to 145°F (C8) (4.4°C to 62.8°C) 40°F to 125°F (Others) (4.4°C to 51.7°C)





POLYDEPTH® Polypropylene Sediment Cartridge



NCP SERIES NON-CELLULOSE CARBON-IMPREGNATED PLEATED

- Non-cellulose media resists bacterial attack
- Provides sediment filtration and bad taste & odor and chlorine taste & odor reduction

GAC SERIES GRANULAR ACTIVATED CARBON

• Effective bad taste & odor and chlorine taste &

• Available in a variety of sizes and flow rates

- Pleated for maximum dirt-loading capacity
- Nominal 10-micron rating

odor reduction

Materials of Construction

• *Filter Media:* Pleated Carbon-Impregnated Polyester

• Filter Media: Granular-Activated Carbon

• Gaskets: Buna-N (top) Santoprene (bottom)

• End Caps: Vinyl Plastisol

Materials of Construction

• End Caps: Polystyrene

• Outer Casing: Polystyrene

• Post-filter: Spun Polypropylene

• Expansion Pad: Polypropylene

• Temperature Rating: 40°F to 125°F

- Core: Polypropylene
- Netting: Polyethylene
- Temperature Rating: 40°F to 125°F

(4.4°C to 51.7°C)

GAC-GAC-GAC-5 GAC-BB



CC COCONUT SHELL GRANULAR ACTIVATED CARBON

• Designed for maximum adsorption

• Post-filter to reduce carbon fines

- Effective bad taste & odor and chlorine taste & odor reduction
- Greater VOC reduction than standard GAC cartridges
- Post-filter to reduce carbon fines
- Available in two sizes

- Materials of Construction
- Filter Media: Granular Activated Carbon
- End Caps: Polystyrene
- Core: Spun Polypropylene
- Outer Casing: Polystyrene
- Expansion Pad: Polypropylene
- Gaskets: Buna-N (Top) Santoprene (Bottom)
- Temperature Rating: 40°F to 125°F

(4.4°C to 51.7°C)

(4.4°C to 51.7°C)

CGAC-10 GRANULAR ACTIVATED CARBON

- Advanced carbon media for chloramine taste & odor reduction
- Effective bad taste & odor, chlorine taste & odor, and chloramine taste & odor reduction
- Designed for maximum adsorption
- Post-filter to reduce carbon fines

Materials of Construction

- Filter Media: Advanced Carbon
- End Caps: Polystyrene
- Post-filter: Spun Polypropylene
- Outer Casing: Polystyrene
- Expansion Pad: Polypropylene
- Gaskets: Buna-N (top) Santoprene (bottom)
- *Temperature Rating*: 40°F to 125°F (4.4°C to 51.7°C)

CGAC-10



TSGAC SPECIALTY GRANULAR ACTIVATED CARBON/PHOSPHATE

- Effective bad taste & odor and chlorine taste & odor reduction
- Phosphate crystals reduce rust stains and scale deposits
- Designed for maximum adsorption
- Post-filter to reduce carbon fines

Materials of Construction

- *Filter Media:* Granular-Activated Carbon Hexametaphosphate Crystals
- End Caps: Polystyrene
- Post-filter: Spun Polypropylene
- Outer Casing: Polystyrene
- Expansion Pad: Polypropylene
- Gaskets: Buna-N (top) Santoprene (bottom)

• *Temperature Rating*: 40°F to 125°F (4.4°C to 51.7°C)

TSGAC-10

RFC SERIES RADIAL FLOW CARBON

- BB Cartridges are ideal for point-of-entry (POE) and other high flow rate applications
- Unique design reduces carbon fines in filtered water
- Available in a wide variety of sizes

Materials of Construction

- Filter Media: Granular Activated Carbon
- End Caps: Polypropylene
- Outer Shell: Polyethylene

Materials of Construction

• End Caps: Polypropylene

• Outer Shell: Polyethylene

• Gaskets: Buna-N

• Inner/Outer Wrap: Polypropylene

• Temperature Rating: 40°F to 125°F

- Inner/Outer Wrap: Polypropylene
- Gaskets: Buna-N
- Temperature Rating: 40°F to 125°F
 - (4.4°C to 51.7°C)

• Filter Media: Advanced Granular Activated Carbon

(4.4°C to 51.7°C)



RFC20-BB RFC-BB RFC-20

CRFC RADIAL FLOW CARBON

- Advanced carbon media for chloramine taste & odor reduction
- Effective bad taste & odor, chlorine taste & odor, and chloramine taste & odor reduction
- Designed for maximum adsorption
- Post-filter to reduce carbon fines

EPM SERIES MODIFIED EPSILON CARBON-BRIQUETTE

- Economically priced
- High porosity maximizes utilization of the carbon block
- Greater chlorine taste & odor reduction capacity than competitive 10-micron carbon blocks.

• High-dirt-holding tolerance maximizes utilization

• Greater chlorine taste & odorreduction capacity

than competitive 10-micron carbon blocks

• Nominal 10-micron rating

of the carbon block

• Nominal 5-micron rating

EP SERIES CARBON-BRIQUETTE

- End Caps: Polypropylene
- Netting: Polyethylene
- Gaskets: Buna-N
- Temperature Rating: 40°F to 180°F (4.4°C to 82.2°C)



- Materials of Construction
 - Filter Media: Bonded PAC
 - End Caps: Polyethylene
 - Netting: Polyethylene
 - Inner/Outer Wrap: Polyolefin
 - Gaskets: Buna-N
 - Temperature Rating: 40°F to 180°F
 - (4.4°C to 82.2°C)

CBC SERIES CARBON-BRIQUETTE

- High capacity chlorine taste & odor reduction
- Reduces bad taste & odor, chlorine and certain VOCs from drinking water
- Effective at filtering Cryptosporidium and Giardia cysts
- Nominal 0.5-micron rating

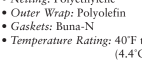
Materials of Construction

- Filter Media: Bonded PAC
- End Caps: Polypropylene
- Inner/Outer Wraps: Polyolefin
- Netting: Polyethylene
- Gaskets: Buna-N
- Temperature Rating: 40°F to 180°F (4.4°C to 82.2°C)



EP20-BB





Materials of Construction • Filter Media: Bonded PAC



CCBC COCONUT BASED CARBON BLOCK

- Water-washed coconut-carbon formulation
- Reduces bad taste & odor, chlorine and certain VOCs from drinking water
- *Effective at filtering* Cryptosporidium *and* Giardia *cysts*
- Nominal 1-micron rating

Materials of Construction

- Filter Media: Water-Washed Coconut Based Carbon
- End Caps: Polypropylene
- Inner/Outer Wraps: Polyolefin
- *Netting:* Polyethylene
- Gaskets: Buna-N
- *Temperature Rating*: 40°F to 180°F (4.4°C to 82.2°C)

CBR2-10

CBR2-10



CBR2 SERIES CARBON-BRIQUETTE MULTIMEDIA

- Highly effective chlorine taste & odor reduction through more than 20,000 gallons
- Lead reduction through 2000 gallons
- 99.95% reduction of Cryptosporidium and Giardia cysts
- Nominal 0.5-micron sediment filtration

CEP COCONUT BASED CARBON BLOCK

• Low extractables, minimal pH rise

• Acid-washed coconut-carbon formulation

• Greater chlorine taste & odor reduction capacity

than competitive 10-micron carbon blocks

Materials of Construction

- Filter Media: Bonded PAC
- *End Caps:* Polypropylene
- Outer Wrap: Polyolefin
- Netting: Polyethylene
- Gaskets: Buna-N
- *Temperature Rating:* 40°F to 180°F

(4.4°C to 82.2°C)

CEP-10E



OAC-20BB OIL ADSORBING

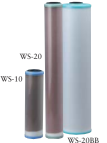
• Nominal 5-micron rating

- High efficiency reduction of oils or glycol
- Instantaneous absorption, more effective than activated carbon
- 90% of total hydrocarbons are removed in a single bass
- For use in 20-inch Big Blue[®] filter housings

Materials of Construction

- Filter Media: Acid-Washed Coconut Based Carbon
- End Caps: Polypropylene
- Inner/Outer Wraps: Polyolefin
- Netting: Polyethylene
- *Temperature Rating:* 40°F to 180°F (4.4°C to 82.2°C)
- Materials of Construction
- Filter Media: Modified Cellulose
- End Caps: PVC Plastisol
- Core: Natural Polypropylene
- Netting: Polyethylene
- *Temperature Rating*: 40°F to 125°F (4.4°C to 51.7°C)
- Media Area: 18 sq ft (1.6 sq m)
- *Weight:* 2.0 lbs (0.9 kg)

OAC-20BI



WS SERIES WATER SOFTENING

- Convenient cartridge change-out
- Manufactured with FDA-grade softener resin
- 750 to 4,500 grain capacity available (CaCO3)
- For use in standard and Big Blue[®] filter housings

Materials of Construction

- Filter Media: Standard Softener Resin
- End Caps: Polypropylene
- Pre-Filter: Polypropylene
- Post-Filter: Polypropylene
- Gaskets: Buna-N
- Temperature Rating: 100°F (37.8°C)

• Gaskets: Buna-N

PCC SERIES HEXAMETAPHOSPHATE CRYSTAL

- Highly effective at reducing scale, corrosion and iron staining
- Ideal for a variety of food service equipment, as well as other types of water processing equipment

Materials of Construction

- Filter Media: Food Grade Polyphosphate
- Shell: Polypropylene
- Pre-Filter: Polypropylene
- Post-Filter: Polypropylene
- Gaskets: Buna-N

• *pH*: >7.0

• Silica: <100 ppm

• *Iron:* <3 ppm

• *Manganese:* <1 ppm

- *Temperature Rating*: 40°F to 100°F (4.4°C to 37.8°C)
- PCC106

RADIAL FLOW IRON REDUCTION

- Easily and effectively reduces iron in water up to 3 ppm
- Improves flavor and reduces the metallic taste caused by iron
- *Reduces the possibility of pipe and water heater damage*
- For use in 20-inch Big Blue® filter housings

PCF SERIES MIXED BED DEIONIZATION

- Designed for deionizing water up to 16 megaohms
- All materials and construction are FDA-compliant
- Three sizes and capacities

• Iron Bacteria: None

• Filter Media: Mixed bed DI resins

• Temperature Rating: 40°F to 100°F

(4.4°C to 37.8°C)

Recommended Operating Conditions

• Hydrogen Sulfide: None

Materials of Construction

• End Caps: Polypropylene

Pre-Filter: Polypropylene *Post-Filter:* Polypropylene *Gaskets:* Buna-N

• Shell: Polypropylene



PCF1-20MB

BP SERIES POLYPROPYLENE BAGS

- Thermally welded seams result in consistent filtration efficiencies
- Increased surface area means less frequent bag changes
- Semi-rigid cylindrical design is easily crushed and incinerated
- Materials of Construction
- *Top:* Polypropylene
- Filter Media: Felt
- Micron Rating: 1 200
- Maximum Temperature: 100°F (37.8°C)



