

# RESIDENTIAL water filtration PRODUCTS



www.americanplumber.com

<b></b>	filter systems2DW-600 Deluxe Drinking Water2WLCS-1000 Chemical/Lead2
	Reverse Osmosis
	FloPlus <sup>®</sup> WFPA
	WWHC Whole-House
	FreshPoint U440
أ	filter housings 5
•	Integral Bracket Slim Line <sup>®</sup> 5
	Integral Bracket Standard 5
	Monitored Whole-House
	Slim Line <sup>®</sup>
	Standard
	Valve-in-Head 6
	Heavy-Duty
	High-Temperature
	Stainless Steel
	sediment cartridges 8
	Spun Polypropylene
	Heavy-Duty Spun Polypropylene Depth 8
	Thermally-Bonded Polypropylene
	Pleated Polyester
	Pleated Cellulose
	Polypropylene Stringwound9
∻	taste & odor cartridges 10
	Carbon-Impregnated Cellulose 10
	Granular-Activated Carbon 10
	Carbon Block 10
	Radial-Flow Carbon
	High-Flow Carbon Block 11
	FloPlus® WFPA Series 11
$\diamond$	specialty cartridges 12
	DW-200-R
	Phosphate Crystal 12
�	refrigerator & icemaker
	water filters 13
	WIC-600 Deluxe
	Quick-Connect In-line 13
�	accessories
∻	cartridge selection guides 15
∻	product selection guide 16



To prevent costly repairs and possible water damage, we strongly recommend periodically replacing the sumps of all plastic housings. Clear sumps should be replaced every five (5) years and opaque sumps every ten (10) years. Housings should never be cleaned with household chemical cleaners. Use a solution of water and mild detergent (dish soap) to clean them.

#### A TASTEFUL ADDITION TO ANY HOME

American Plumber<sup>®</sup> delivers solutions to today's water problems by providing the most reliable filtration products on the market. Available exclusively through plumbing wholesalers, professional American Plumber<sup>®</sup> products will make your water the very best it can be.

## About Your Water

## Hard Water

Hard water contains a large amount of the dissolved minerals calcium and magnesium. Hard water is very common in American households and may have undesirable effects on your water-using appliances, your skin and hair, and your household plumbing.

## Sediment

Sediment can give water a cloudy appearance. Substances such as sand, silt, rust, and scale particles may severely wear on plumbing and household appliances.

## Taste & Odor

While water that smells or tastes unpleasant may not be unhealthy, it is often undesirable to drink. Poor-tasting water can adversely affect the taste of your food and beverages.

## Chlorine

Many public water systems use chlorine as a disinfecting agent to kill pathogenic bacteria or other potentially harmful organisms. While chlorine is important in effectively treating water, it may cause your water to take on a strong taste & odor.

## Hydrogen Sulfide

Well water often emits a "rotten-egg" odor that results from hydrogen sulfide gas. In addition to making your water smell unpleasant, hydrogen sulfide gas may also corrode plumbing fixtures.

## <u>Cysts</u>

Waterborne protozoan cysts such as *Giardia* and *Cryptosporidium* may be present in some water supplies. When ingested, the cyst-shell is shed and the organisms may infect the intestines. Because *Giardia* and *Cryptosporidium* cysts are resistant to traditional disinfection agents such as chlorine and chloramine, the organisms may not be totally removed by municipal water treatment.

## Volatile Organic Chemicals (VOCs)

These and other synthetic organic chemicals, including herbicides and pesticides, may enter the water supply through agricultural or industrial run-off, or as a by-product of chlorination. VOCs are suspected of causing certain health problems.\*

## Lead

Both tasteless and odorless, lead can leach into the water supply through the corrosion of lead pipes and solder used in older homes and water distribution systems. High levels of lead have been linked to developmental delays in children and elevated blood pressure in adults.\*

The contaminants or substances mentioned above are not necessarily in your water. Certain states require registration or certification for health-related claims.

Do not use American Plumber® products with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Some of the products described in this catalog contain filter components that must be replaced periodically to maintain proper operation. Be sure to replace the filter component whenever you notice a change in the taste or odor of your filtered water or notice a decrease in flow. See the performance specifications for a list of the substances reduced and reduction percentages. Specifications and availability are subject to change without notice.

\*"Current Drinking Water Standards" United States Environmental Protection Agency of Water (http://epa.gov/safewater.mcl.html), April 10, 2001.

## FILTER systems

#### **DW-600** Deluxe **Drinking Water**



#### WLCS-1000 Chemical/Lead



WLCS-1000

- Point-of-Use filter system
- Features a single, compact quick-change cartridge
- Includes all installation hardware
- Works with copper, plastic or flexible tubing
- 500-gallon capacity

			COMPONE	/	Certified by	NSF Internation	al.
Model Number	Part Number	Reduces	I/O	Overall Dimensions	Rating (nominal)	Operating Pressure	Operating Temperature
DW-600	158573	Lead, Cysts, Lindane, Atrazine, Chlorine Taste & Odor, Sediment	1/4"	3" x 3" x 13½"	0.5 micron	30-125 psi	40-100°F
Replacement	t Cartridge						
600R	155785-51	Lead, Cysts, Lindane, Atrazine, Chlorine Taste & Odor, Sediment		2½" x 2½" x 12½"	0.5 micron	30-125 psi	40-100°F

- Point-of-Use filter system
- Effectively reduces a wide range of chemicals and other contaminants
- System includes an electronic monitor ٠ fór
- 1,00

- No storage tank or recovery time is required
- Provides great-tasting water on demand
- Completely assembled and ready to install conveniently under the sink

	placement		COMPONE	/		NSF Internation	al.
Model Number	Part Number	Reduces	I/O	Overall Dimensions	Rating (nominal)	Operating Pressure	Operating Temperature
99% of Dissolved Lead, > 99.5% of <i>Giardia &amp; Cryptosporidium</i> WLCS-1000 152077 Cysts, Mercury, Asbestos, Bad Tast & Odor, Chlorine Taste & Odor,		Cysts, Mercury, Asbestos, Bad Taste	1/4" tube	11" x 6½" x 15"	0.5 micron	30-125 psi	40-100°F
Replacement	t Cartridge Kit						
W 250 15550 of Giardia & Cryptosporidium Cy		99% of Dissolved Lead, 99.5% of <i>Giardia &amp; Cryptosporidium</i> Cysts, Mercury, Asbestos, Chlorine Taste & Odor, Sediment	_	_	0.5 micron	30-125 psi	40-100°F

## FILTER systems

#### WRO-3000 & WRO-3500 Reverse Osmosis

- Point-of-Use filter systems
- Provide cleaner, fresher-tasting water for drinking and cooking
- Finest level of water filtration available; filter particles as small as 1/1,000 of a micron
- Reduce salts, dissolved minerals, bad taste & odor

Part

Number

161065

161066

Replacement Cartridges & Membranes

155923-52

155854-51

155855-51

• 4-stage filtration process

water supplies

Reduces

Dissolved Minerals, Lead, Selenium,

Copper, Cysts, Bad Taste & Odor,

Chlorine Taste & Odor Dissolved Minerals, Lead, Selenium, Copper, Cysts, Bad Taste & Odor, Chlorine Taste & Odor, Nitrates,

Nitrites, Pentavalent Arsenic, Cadmium,

Hexavalent Chromium, Trivalent Chromium, Barium, Radium 226/228

Replacement Cartridge Kit for

WRO-3000 & WRO-3500

Membrane for WR0-3000

Membrane for WRO-3500

 Designed for chlorinated and non-chlorinated water

Model

Number

WRO-3000

WRO-3500

WROR

WROR-230T

WROR-230TN

- Produce up to 7.6 gallons\* of top-quality water per day
- Easy, undersink installation
- Include filter cartridges, RO membrane, lead-free long-reach faucet and installation hardware

Storage Tank Dimensions

111¼" x 11¼"

x 16<sup>3</sup>/4"

111¼" x 11¼"

x 16<sup>3</sup>/4"

Storage Tank

Capacity

1.9 – 3.2 gal

1.9 - 3.2 gal

\*Performance varies depending upon operating conditions

NSF. Tested and Certified by NSF International.

System

Dimensions

13<sup>3</sup>/<sub>4</sub>" x 4<sup>3</sup>/<sub>4</sub>"

x 12<sup>3</sup>/<sub>4</sub>"

13¾" x 4¾"

x 12<sup>3</sup>/4"

	57
	-
C. C	D
WR0-3500	
MMO-2200	TOP RATED By a Leading Consumer Magazine
	- mar

· Compatible with chlorinated and non-chlorinated

Compact system easily fits under kitchen sink

- Complete system; designed for easy installation
- Reduces particles as small as 1/1,000 of a micron
- Produces up to 25 gallons of top quality water per day

#### WRO-4500 Reverse Osmosis

Model Number	Part Number	Reduces	Overall Dimensions	Storage Tank Dimensions	Storage Tank Capacity
WRO-4500	161070	Bad Taste & Odor, Chlorine Taste & Odor, Dissolved Minerals and Salts	13½" x 6" x 17¼"	10½" x 17"	3.2 gal
Replacement	Cartridges & N	/lembrane			
WRO45R	555021-52	Pre/Post Filter Kit			
WROM25T	555022-51	Membrane			
WIC	255521-51	Polishing Filter			



## FILTER systems

#### **FloPlus<sup>®</sup> WFP**A



- 99.95% cyst reduction
- 0.5-micron rating
- Chlorine taste & odor reduction
- Complete systems include: housing, cartridge, wrench and bracket
- High dirt-holding capacity
- Flow rates greater than 25 gpm possible with larger systems

Model Number	Part Number	Sump Color	Cap Color	Inlet/ Outlet	Overall Dimensions	Operating Pressure	Operating Temperature	Maximum Flow Rate
WFP3/8-10	152091	Gray	Black	3/8"	4½" x 12"	30-100 psi	40-100°F	5 gpm
WFP3/4C-10	152090	Clear	Black	3/4"	51/8" x 121/4"	30-100 psi	40-100°F	15 gpm
WFP3/4-10	152089	Gray	Black	3/4"	51/8" x 121/2"	30-100 psi	40-100°F	15 gpm
WFP1-10BB	152088	Gray	Black	1"	7¼" x 131/8"	30-100 psi	40-100°F	15 gpm
WFP1.5-20BB	152087	Gray	Black	1½"	7¼" x 23¾"	30-100 psi	40-100°F	15 gpm

**WWHC** 



- Whole-House multi-stage system
- One-inch porting for flow rates up to 8 gpm
- Reduces bad taste & odor and chlorine • taste & odor for up to 75,000 gallons
- Jumbo-sized sediment cartridges remove up to 8 times more sediment than standard-sized pleated cartridges
- Completely assembled with cartridges and ready to install

Model Number	Part Number	Reduces	I/O	Overall Dimensions	Rating (nominal)	Operating Pressure	Operating Temperature
WWHC	152022	Bad Taste & Odor and Chlorine Taste & Odor	1" NPT	15¼" x 8½" x 26½"	25 micron	30-90 psi	40-100°F
Replacemen	t Cartridge Set						
WWHR	155333-51	Bad Taste & Odor and Chlorine Taste & Odor		—	25 micron	30-90 psi	40-100°F

WWHC

# **FreshPoint**<sup>™</sup> U440 U440

- Whole-House ultrafiltration system
- 0.025-micron rated
- Cyst, turbidity and fine sediment filtration
- Metered self-cleaning cycle flushes only when needed
- Peak flow rates up to 10 gallons per minute

Model Number	Part Number	Reduces	Inlet/ Outlet	Rating (nominal)	Operating Pressure	Operating Temperature	Max. Flow Rate
U440w/c	160380	Turbidity, Cysts, Fine Sediment	3/4" NPT	0.025 micron	60-120 psi	40-100°F	10 gpm
U440wo/c	160375	Turbidity, Cysts, Fine Sediment	3/4" NPT	0.025 micron	60-120 psi	40-100°F	10 gpm
Replacement	t Cartridge Set						
U440R	355536-00	Turbidity, Cysts, Fine Sediment					



#### Integral Bracket Slim Line®

- Point-of-Use filter housings
- Available with 3/8-inch NPT or quick connect inlet/outlet

•	Integral	mounting	bracket
	integrai	mounting	υιαικει

• Pressure relief button

COMPONENT									
Model Number	Part Number	Sump Color	Cap Color	Inlet/ Outlet	Overall Dimensions	Operating Pressure	Operating Temperature	Optional Accessories†	
W38-PRB	152086	Gray	Black	3/8" NPT	5¼" x 13½"	30-125 psi	40-100°F	WW38	
W38-PRQC	152085	Gray	Black	3/8" QC	5¼" x 13½"	30-125 psi	40-100°F	WW38	



W38-PRQC

Integral Bracket Standard

- Whole-House filter housings
- 3/4-inch NPT inlet/outlet
- Pressure relief button
- Integral mounting bracket

- Clear or opaque sump
- Accepts a wide variety of 2<sup>1</sup>/<sub>2</sub>- to 3-inch diameter cartridges

(NSF.)	The W34-PRB is Tested and Certified by NSF International.
$\sim$	

COMPONENT											
Model Number	Part Number	Sump Color	Cap Color	Inlet/ Outlet	Overall Dimensions	Operating Pressure	Operating Temperature	Optional Accessories†			
W34-PRB	152084	Gray	Black	3/4" NPT	5¾" x 12¼"	30-125 psi	40-100°F	WW34			
WC34-PR <sub>B</sub> *	152083	Clear	Black	3/4" NPT	5¾" x 12¼"	30-125 psi	40-100°F	WW34			

\*Not Performance Tested or Certified by NSF.

- Whole-House filter housing
- Three-color monitor indicates when to change the filter
- 3/4-inch NPT inlet/outlet
- Pressure relief button

- Integral mounting bracket
- Includes WPD-110 5-micron sediment cartridge
- Includes WW34 housing wrench
- Accepts a wide variety of 2<sup>1</sup>/<sub>2</sub>- to 3-inch diameter cartridges

Model	Part	Sump	Cap	Inlet/	Overall	Operating	Operating	Optional
Number	Number	Color	Color	Outlet	Dimensions	Pressure	Temperature	Accessories†
W34-PRM	152082	Gray	Black	3/4"	5¾" x 15"	30-125 psi	40-100°F	WMB34, WW34

#### †See page 14 for part number and description. Note: See chart on page 16 for flow rates with specific cartridges.



#### Monitored Whole-House



W34-PRM

Phone: 800.645.5428 • Fax: 888.588.9388

## FILTER housings

## Slim Line®



W385-PR

- Point-of-Use filter housings
- 3/8-inch NPT inlet/outlet
- 5- and 10-inch lengths

- Pressure relief button
- WMB38 Mounting Bracket included

Model Number	Part Number	Sump Color	Cap Color	Inlet/ Outlet	Overall Dimensions	Operating Pressure	Operating Temperature	Optional Accessories†
W385-PR	152007	Gray	Black	3/8" NPT	4½" x 7"	30-125 psi	40-100°F	WW38
W38-PRA	152005	Gray	Black	3/8" NPT	4½" x 7"	30-125 psi	40-100°F	WW38

## Standard



WC34-PR

- Whole-House filter housings
- 3/4-inch NPT inlet/outlet
- Pressure relief button

- Clear or opaque sump
- Accepts a wide variety of 2<sup>1</sup>/<sub>2</sub>- to 3-inch diameter cartridges

COMPONENT The WC34-PR is Tested and Certified by NSF International.									
Model Number	Part Number	Sump Color	Cap Color	Inlet/ Outlet	Overall Dimensions	Operating Pressure	Operating Temperature	Optional Accessories†	
W34-PR*	152047	Gray	Black	3/4" NPT	51/8" x 121/4"	30-125 psi	40-100°F	WMB34, WW34	
WC34-PR	152018	Clear	Black	3/4" NPT	51/8" x 121/4"	30-125 psi	40-100°F	WMB34, WW34	

\* Not Performance Tested or Certified by NSF

## Valve-in-Head

- Whole-House filter housing
- Valve-in-Head (VIH) closes both the inlet and outlet port simultaneously, making cartridge change-outs quick and easy
- 3/4-inch NPT inlet/outlet
- Pressure relief button
- Accepts a wide variety of 2<sup>1</sup>/<sub>2</sub>- to 3-inch diameter cartridges



Model	Part	Sump	Cap	Inlet/	Overall	Operating	Operating	Optional
Number	Number	Color	Color	Outlet	Dimensions	Pressure	Temperature	Accessories <sup>†</sup>
WVC34	152003	Clear	Black	3/4" NPT	51/8" x 121/4"	30-125 psi	40-100°F	WMB34, WW34

WVC34

†See page 14 for part number and description. Note: See chart on page 16 for flow rates with specific cartridges.

## A TASTEFUL ADDITION TO ANY HOME

## FILTER housings

 Large capacity housings for whole-house and high-flow applications

Part

Number

152014

152015

152016

152017

152080

Sump

Color

Gray

Gray

Gray

Gray

Clear

Сар

Color

Black

Black

Black

Black

Blue

Pressure relief button

Model

Number

W10-PR

W2010-PR

W15-PR

W2015-PR

W10-BC\*

• 1 or 1<sup>1</sup>/<sub>2</sub>-inch NPT inlet/outlet

- 10- and 20-inch lengths
- Clear or opaque sump

Overall

Dimensions

71/4" x 131/8"

7<sup>1</sup>/<sub>4</sub>" x 23<sup>3</sup>/<sub>8</sub>"

7¼" x 13%"

7¼" x 23¾"

71/4" x 131/8"

Inlet/

Outlet

1"

1"

11/2"

11/2"

1"

 Accepts large capacity 4½-inch diameter cartridge

Operating

Pressure

30-100 psi

30-100 psi

30-100 psi

30-100 psi

30-100 psi

Operating

Temperature

40-100°F

40-100°F

40-100°F

40-100°F

40-100°F

Optional

Accessories<sup>†</sup>

WMB20, WWHD

WMB20, SW-4

WMB20, WWHD

WMB20, SW-4

WMB20, WWBC

Н	leavy	/-C	)utv
			· · · · J



- Whole-House filter housing
- Low-cost alternative to stainless and carbon steel housings
- Durable glass-reinforced nylon construction
- 3/4-inch NPT inlet/outlet
- Install unit after hot-water heater to reduce suspended sediment

			-		o	<b>0</b>	<b>0</b>	
Model Number	Part Number	Sump Color	Cap Color	Inlet/ Outlet	Overall Dimensions	Operating Pressure	Operating Temperature	Optional Accessories†
WH34	152009	Red	Red	3/4"	51/8" x 121/8"	30-125 psi	30-160°F	WMB34, WW34

- Whole-House filter housings
- 304 stainless steel
- 3/4-inch NPT inlet/outlet

- For use with hot-water or high-pressure applications
- Accept a wide variety of 2<sup>1</sup>/<sub>2</sub> to 3-inch diameter cartridges

Model Number	Part Number	Sump Color	Cap Color	Inlet/ Outlet	Overall Dimensions	Operating Pressure	Operating Temperature	Optional Accessories†
ST-1	156017-02	SS	SS	3/4"	41/8" x 127/8"	250 psi	300°F	—
ST-2	156018-02	SS	SS	3/4"	41/8" x 223/4"	250 psi	300°F	

## **High-Temperature**





#### **Stainless Steel**



\*The W10-BC includes a unique spanner wrench and replacement o-ring. †See page 14 for part number and description. Note: See chart on page 16 for flow rates with specific cartridges.

## SEDIMENT cartridges

## Spun Polypropylene



- Whole-House filter cartridges
- Manufactured from pure 100% polypropylene
- Spun fibers provide a gradient density from the outer surface to the inner core

155015-52

Polypropylene

- Excellent bacteria and chemical resistance
- High dirt-holding capacity and superior sediment filtration (as Tested by American Plumber<sup>®</sup>)

The W5P is Tested and Certified by NSF International

23/8"

91/8"



10 gpm

25 micron

\* Not Performance Tested or Certified by NSF

Model

Number

W5P

W25P\*

## Heavy-Duty Spun Polypropylene Depth

- Whole-House filter cartridge
- Manufactured from pure 100% polypropylene
- Excellent bacteria and chemical resistance
- Spun fibers provide a variable density from the outer surface to the inner core





- WDGD-5005
- Model Maximum Part Rating Number Number Medium (nominal) Flow Rate Diameter Length WDGD-5005 155337-51 Polypropylene 41/2" 91/8" 5 micron\* 10 gpm

\* As Tested by American Plumber

#### Thermally-Bonded Polypropylene

- Whole-House filter cartridges
- Manufactured from pure 100% polypropylene
- More efficient than resin-bonded cartridges
- Thermal-bonded microfiber construction
- Withstand high-pressure differentials



Model Number	Part Number	Medium	Rating (nominal)	Maximum Flow Rate	Diameter	Length
WPD-110	155750-52	Polypropylene	5 micron*	10 gpm	21/2"	91/8"
WPD-25	155751-52	Polypropylene	25 micron*	10 gpm	21/2"	91/8"



\* As Tested by American Plumber

Whole-House filter cartridges

Model

Number

Heavy-Duty Cartridges

W30PE

W50PE

W30PEHD

W50PEHD

Model

Number

W20CLHD20

Heavy-Duty Cartridges W20CLHD

W20CLA

Extremely durable and reusable (Reuse is not recommended for potable water applications)

Part

Number

155017-52

155038-52

155101-51

155053-51

Medium

Polyester

Polyester

Polyester

Polyester

Cellulose

Cellulose

- Whole-House filter cartridges
- Economically priced general-purpose filters
- Pleated design maximizes dirt-holding capacity
- Designed for municipal/chlorinated water supplies (not recommended for well water)

Excellent for well and municipal water

Maximum

Flow Rate

12 gpm

12 gpm

25 gpm

25 gpm

Available with nominal 30- and 50-micron ratings

Diameter

21/8"

25/8"

41/2"

41/2"

Length

9<sup>3</sup>/<sub>4</sub>"

9<sup>3</sup>/4"

9<sup>3</sup>/4"

9<sup>3</sup>/<sub>4</sub>"

9<sup>3</sup>/4"

20"



W20CLHD20



W20CLHD

Part Number Rating (nominal) Maximum Medium Diameter Flow Rate Length 9<sup>3</sup>/4" 155001-52 Cellulose 20 micron 25/8" 12 gpm

20 gpm

25 gpm

Rating (nominal)

30 micron

50 micron

30 micron

50 micron

20 micron

20 micron

- Whole-House filter cartridges
- Economically priced general-purpose filters

155405-51

155305-51

- Ideal for well water applications
- Designed for sediment reduction including sand, • silt, scale and rust particles

4<sup>1</sup>/<sub>2</sub>"

41/2"

Model Number	Part Number	Medium	Rating (nominal)	Maximum Flow Rate	Diameter	Length
W5W	155186-52	Polypropylene	5 micron	7 gpm	23/8"	91/8"
W30W	155187-52	Polypropylene	30 micron	10 gpm	23/8"	91/8"
W50W	155214-52	Polypropylene	50 micron	10 gpm	23/8"	91/8"



SEDIMENT cartridges





W20CLA

**W5W** 

## TASTE & ODOR cartridges

#### Carbon-Impregnated Cellulose

- Point-of-Use filter cartridges
- Economically priced
- Dual-purpose cartridges
- Design maximizes dirt-holding capacity
- Reduce bad taste & odor, chlorine taste & odor, and sediment (as tested by American Plumber<sup>®</sup>)

The W5CIP is Tested and Certified by NSF International

 Designed for municipal/chlorinated water (not recommended for well water)

for material requirements only



Model Number	Part Number	Medium	Chlorine T & O Reduction @ Flow Rate	Maximum Flow Rate	Diameter	Length
W5CIP478*	155022-52	Carbon-impregnated Cellulose	>2500 gal @ 0.5 gpm*	1 gpm	25/8"	41/8"
W5CIP	155022-52	Carbon-impregnated Cellulose	>5000 gal @ 0.5 gpm*	5 gpm	25/8"	9³⁄4 "

NSF.

COMPONENT

## Granular-Activated Carbon (GAC)

- Point-of-Use filter cartridges
- Effective taste, odor, and chlorine taste & odor reduction
- Nominal 20-micron postfilter reduces carbon fines and suspended particles
- Cartridge design ensures that water passes through the entire length of the carbon bed, maximizing contact time

WCC	WGC478

Model Part Chlorine T & O Maximum Medium Reduction @ Flow Rate Number Number Flow Rate Diameter Length WGC478\* 155110-51 Granular-Activated Carbon >750 gal @ 0.5 gpm\* 27/8 41/8" 1 gpm Granular-Activated Coconut 155155-51 >500 gal @ 1 gpm\* 9<sup>3</sup>/<sub>4</sub>" WCC\* 1 gpm 21/8" Carbon 41/2" 9<sup>3</sup>/<sub>4</sub>" WGCHD\* 155153-51 Granular-Activated Carbon >12500 gal @ 2 gpm\* 2 gpm

## Carbon Block



- Point-of-Use filter cartridges
- Excellent bad taste, odor, and chlorine taste & odor reduction (as tested by American Plumber)
- Available in a wide range of sizes to fit both Standard and Heavy-duty filter housings
- Specialty blocks are capable of reducing cysts, lead and certain volatile organic chemicals (VOCs) (as tested by American Plumber)

The W.5CB and WLC-R are Tested and Certified by NSF



NSF.

\*As tested by American Plumber

Certain states require registration for health-related claims.

A TASTEFUL ADDITION TO ANY HOME

## TASTE & ODOR cartridges

- Ideal for whole-house and other high flow rate applications
- Unique design and nominal 25-micron • by American Plumber®)
- Effectively reduce bad taste & odor and chlorine taste & odor from water (as tested by American Plumber for the WRC25HD20)

## **Radial-Flow Carbon**



- Nominal 5- to 10-micron filtration rating
- Highest sediment reduction capability available
- Twice the taste & odor reduction of carbon • block cartridges
- High dirt-holding with low pressure drop and • high flow
- Fibredyne<sup>™</sup> carbon technology radial-flow • filtration for longer filter life
- Unique post-filtration layer

Model Number	Part Number	Medium	Chlorine T & O Reduction @ Flow Rate	Maximum Flow Rate	Diameter	Length
WMCB-10HD	455908-51	Carbon Block	>25000 gal @ 2 gpm	12.5 gpm	45/8"	9¾"
WMCB-20HD	455909-51	Carbon Block	>50000 gal @ 4 gpm	25 gpm	45/8"	20"

## High-Flow Carbon Block



• Point-of-Use filter cartridges

Maximum chlorine taste & odor reduction

· Low pressure drop and high dirt-holding capacity

- 0.5-micron nominal filtration
- Radial-flow filtration for longer filter life



Model Number	Part Number	Medium	Rating (nominal)	Chlorine T & O Reduction @ Flow Rate	Maximum Flow Rate	Diameter	Length
WFP-10A	555019-51	Carbon Block	0.5 micron	>10000 gal @ 1 gpm	6 gpm	21/8"	9 <sup>3</sup> /4"
WFP-10BBA	555018-51	Carbon Block	0.5 micron	>25000 gal @ 2 gpm	25 gpm	41/8"	9¼"
WFP-20BBA	555017-51	Carbon Block	0.5 micron	>50000 gal @ 4 gpm	25 gpm	45/8"	20"

## SPECIALTY cartridges

JNO <sup>®</sup> Retrofit	<ul> <li>Point-of-U</li> <li>Retrofit ca Purwater<sup>®</sup></li> </ul>		CUNO <sup>®</sup> * AP-200 and	<ul> <li>5-micron nominal filtration</li> <li>Provides sediment filtration, chlorine taste &amp; odor, rust and scale particle reduction</li> </ul>								
	Granular-o	arbon cartr	idge	• (	5-month or 2,000-ga	llon filter li	fe					
	Model Number	Part Number	Medium	Rating (nominal)	Chlorine T & O Reduction @ Flow Rate	Maximum Flow Rate	Diameter	Lengt				
	DW-200-R	235438-51	Granular Activated Carbon	5 micron	>2000 gal @ 2 gpm	2 gpm	21/8"	6¾"				

## **Phosphate Crystal**

- Whole-House cartridge
- Highly effective at treating scale, corrosion and iron (up to 1 ppm) problems for up to 6 months
- Food-grade hexametaphosphate crystals dissolve slowly in water to prevent lime, scale and rust build-up
- All materials are FDA-grade



Model Number	Part Number	Medium	Rating (nominal)	Recommended Flow Rate	Diameter	Length
WPCC	155100-51	Phosphate Crystals	N/A	up to 5 gpm	25⁄8"	9³⁄4"

#### \*CUNO and Purwater are registered trademarks of CUNO Incorporated.

## WIC-600 Quick-Change

REFRIGERATOR & ICEMAKER water filters

- Point-of-Use filter system
- Icemaker/water dispenser water system
- Change filter with easy 1/4 turn, no spilling of water
- Includes all installation hardware
- · Works with copper, plastic or flexible tubing
- Reduces lead, cysts, Lindane, Atrazine, chlorine taste & odor and sediment





			$\smile$				
Model Number	Part Number	Reduces	I/O	Overall Dimensions	Rating	Operating Pressure	Operating Temperature
WIC-600	158582	Lead, Cysts, Lindane, Atrazine, Chlorine Taste & Odor, Sediment	1/4"	3" x 3" x 13½"	0.5 micron	30-125 psi	40-100°F
Replacemen	it Cartridge						
600R	155785-51	Lead, Cysts, Lindane, Atrazine, Chlorine Taste & Odor, Sediment	—	2 <sup>1</sup> / <sub>2</sub> " x 2 <sup>1</sup> / <sub>2</sub> " x 12 <sup>1</sup> / <sub>2</sub> "	0.5 micron	30-125 psi	40-100°F

Chlorine T & O

Reduction @ Flow Rate

1950 gal @ 0.5 gpm

(6-month filter life)

3900 gal @ 0.5 gpm

(12-month filter life)

1350 gal @ 0.5 gpm

(12-month filter life)

3900 gal @ 0.5 gpm

(12-month filter life)

Quick-Connect In-line

> WICA WICSA WIC-6A

		-	
•	Point-o	f_l lco	filtorc
•	1 01111-0	I-USC	IIIICIS

Model

Number

WIC-6A

WICA

WICSA

WIC

- Refrigerator icemakers and water dispensers, coffee makers and other in-line applications
- Granular-activated carbon reduces bad taste & odor and chlorine taste & odor from water
- WICSA includes phosphate crystals to prevent lime/scale build-up. Not Performance Tested or Certified by NSF.

Medium

Granular Activated

Coconut Carbon

Granular Activated

Coconut Carbon

Granular Activated

Coconut Carbon &

Phosphate Crystals Granular Activated

Coconut Carbon

Part

Number

155702-51

155070-51

155083-51

255521-51

- Quick-connect fittings attach easily to 1/4"-copper or plastic cold water lines
- Polypropylene pre and postfilters

Operating

Pressure

20-125 psi

20-125 psi

20-125 psi

20-125 psi



Temperature

Range

40-100°F

40-100°F

40-100°F

40-100°F

Diameter

2"

2"

2"

2"

Length

6"

10"

10"

10"

## FILTER accessories

Slim Line <sup>®</sup> Housing Bracket Kit			and the
	Model Number	Part Number	Description
	WMB38	152041	For Slim Line <sup>®</sup> housings, 3/8" inlet/outlet. Constructed of zinc-plated steel.
Standard Housing Bracket Kit			
	Model Number	Part Number	Description
	WMB34	152040	For 3/4" inlet/outlet (19 mm) housings only. Constructed of zinc-plated steel.
Heavy-Duty Housing Bracket Kit			• • •
	Model Number	Part Number	Description
	WMB20	150061	For 10" or 20" heavy-duty housings. Constructed of zinc-plated steel.

Spanner Wrenches	Model Number	Part Number	Description
	WW38	152036	For Slim Line <sup>®</sup> housings, 3/8" housings
$( \land \land$	WW34	152037	For 3/4" standard and valve-in-head housings
	WWHD	152039	For 1" and 1½" heavy-duty 10" opaque housings
	SW-4	144368	For 1" and 1½" heavy-duty 20" opaque housings
	WWBC	144880	For 1" and 1½" heavy-duty 10" clear housings
	SW-5	150424-51	For WLCS-1000, WRO-3000 and WRO-3500 filtration systems

O-Rings FDA-Grade



Model Number	Part Number	Description
Buna-N		
W34-OR	152030	For 3/4" inlet/outlet housings
W38-OR	152031	For 3/8" Slim Line housings
W10-OR	152032	For 1" and $1\frac{1}{2}$ " heavy-duty opaque housings
OR-233	151231-51	For WLCS-1000, WRO-3000 and WRO-3500 filtration systems
WBC-OR	151254	For 1" and 11/2" heavy-duty clear housings (square-cut o-ring)
WG34G	152033	Gasket for W34 & WC34 (both models obsolete)
Silicone		
W34-ORS	151118	For 3/4" inlet/outlet high-temperature housings

## CARTRIDGE selection guides

Sediment Cartridges	Micron Rating†	Filter Style	Spun	Pleated	Thermally Bonded	Stringwound	Media	Polypropylene	Cellulose	Polyester	Cellulose/Polyester	Filtration Type	Depth	Surface	Dual Gradient Density Depth	For Use On	Chlorinated Water	Non-Chlorinated Water
10" Cartridges																		
WPD-110	5				•			•					•				٠	•
W5W	5					•		•					٠				٠	•
W20CLA	20			•					•					•			٠	
W5P	5		•					•					٠				٠	•
WPD-25	25				•			•					•				٠	•
W25P	25		•					•					٠				٠	•
W30W	30					•		•					•				٠	•
W30PE	30			•						•				٠			٠	•
W50W	50					•		•					٠				٠	•
W50PE	50			•						•				٠			٠	•
10" Heavy-Duty	<b>E</b> 0 ( <b>E</b>	1																
WDGD-5005	50/5		•					•							•		٠	•
W20CLHD	20			•					•					•			•	
W30PEHD WDGD-5005	30 50/5		•	•				•		•				•	•		•	•
20" Heavy-Duty	50/5		•				-										•	
W20CLHD20	20			•					•					•			•	
					Car Filte Cart	er	-			Mic Rati		Cartridge Reduces	Sediment	Bad Taste & Odor	Chlorine Taste & Odor	Cysts: Cryptosporidium & Giardia	VOCs: Volatile Organic Chemicals	Lead & Mercury
					5" C	Cart	ridg	es										
					W50					5	5		•	•	•			
					WG					N/				•	•			
					W.5					5	0		•	•	•	•		
					10"		trid	ges										
					W50 WC0					5 N/			•	•	•			
					W.5					0.			•	•	•	•		
					WLC					0.			•	•	•	•	•	•
					WEF		0			1			•	•	•		-	-
					WFP					0.		1		•	•	•		
					10"		avv-	Dut	v	0.	5							
					W.5					0.	5			•	•	•		
					WG					N/		1		•	•			
					WRO	225	HD			2	5			•	•			
					WM	CR-	1∩⊔	D		5	5		•	•	•			
* Contaminants or other su	ubstances remov	ed			V V I V I	CD-	1011	U							-			
or reduced by this water	treatment device	e are			WFP	P-10	BB			0.				•	•	•		
or reduced by this water not necessarily in your wa vary with local water con	treatment device ater. Filter life m Iditions. Certain	e are ay states			WFP 20"	-10 Неа	BB avy-	Dut	y	0.	5				•	•		
or reduced by this water not necessarily in your wa vary with local water con require certification for h	treatment device ater. Filter life m Iditions. Certain ealth-related cla	e are ay states			WFP <mark>20"</mark> WRC	P-10 Hea	BB Avy- HD2	Dut 0	y	0. 2	5 5		•	•	•	•		
or reduced by this water not necessarily in your wa vary with local water con	treatment device ater. Filter life m Iditions. Certain ealth-related cla	e are ay states ims.			WFP 20"	P-10 Hea C25I ICB-	BB AVY- HD2 20H	Dut 0	y	0.	5 5		•		•	•		

Phone: 800.645.5428 • Fax: 888.588.9388

## PRODUCT selection guide

## Flow Rates for Cartridge & Housing Combinations

Filter Cartridge	Micron Rating†	3/8" Slim Line <sup>®</sup> Housings	W385-PR (5")	W38-PRA (10")	W38-PRB (10")	W38-PRQC (10")	3/4" Standard Housings	W34-PR (10")	WC34-PR (10")	WVC34 (10")	W34-PRB (10")	WC34-PRB (10")	W34-PRM (10")	3/4" High-Temp Housing	WH34 (10")	1" Heavy-Duty Housings	W10-PR (10")	W10-BC (10")	W2010-PR (20")	1½" Heavy-Duty Housings	W15-PR (10")	W2015-PR (20")
Sediment		Flo	ow I	Rate	‡ in	gal	lon	s pe	r m	inut	e											
W5P	5			5	5	5		10	10	8	10	10	10		10							
WPD-110	5			5	5	5		10	10	8	10	10	10		10							
W5CP	5			5	5	5		10	10	8	10	10	10		10							
W5W	5			5	5	5		7	7	7	7	7	7		7							
W20CLA	20			5	5	5		12	12	8	12	12	12		12							
W25P	25			5	5	5		10	10	8	10	10	10		10							
WPD-25	25			5	5	5		10	10	8	10	10	10		10							
W30PE	30			5	5	5		12	12	8	12	12	12		12							
W30W	30			5	5	5		10	10	8	10	10	10		10							
W50PE	50			5	5	5		12	12	8	12	12	12		12							
W50W	50			5	5	5		10	10	8	10	10	10		10							
WDGD-5005	5				5	J		10	10	0	10	10	10		10		10	10			10	
W5CPHD	5																20		20*			20*
W20CLHD	20																20		20 20*			20*
W30PEHD	30																25		20 25*			25*
W50PEHDA	50																25		25* 25*			25*
W20CLHD20	20																25	25			25	25
VVZUCLI IDZU																						23
																			25			
Drinking Water		Flov	w R	ate‡	in	gall	ons	per	mir	nute	2								25			
		Flov	<b>w R</b>	ate‡	in	gall	ons	per	mir	nute	2								25			
W.5CB478	0.5	Flov		ate‡	in	gall	ons	per	mir	nute	2								25			
		Flov	1	ate‡	in	gall	ons	per	mir	nute	2								25			
W.5CB478 W5CIP478	0.5 5	Flov	1 1	ate‡	<b>in</b>	gall	ons	per	mir	nute	2								25			
W.5CB478 W5CIP478 WGC478	0.5 5 —	Flov	1 1				ons	per	mir	nute	2								25			
W.5CB478 W5CIP478 WGC478 W.5CB	0.5 5 — 0.5	Flov	1 1	1	1	1	ons	per	<b>mi</b> r	nute	5	5	5		5				25			
W.5CB478 W5CIP478 WGC478 W.5CB WEPM	0.5 5 — 0.5 10	Flov	1 1	1	1 4 5	1	ons					5	5		5				25			
W.5CB478 W5CIP478 WGC478 W.5CB WEPM WFP-10	0.5 5  0.5 10 0.5	Flov	1 1	1 4 5	1 4 5	1 4 5	ons					5	5		5				25			
W.5CB478 W5CIP478 WGC478 W.5CB WEPM WFP-10 WLC-R	0.5 5  0.5 10 0.5 0.5	Flov	1 1	1 4 5 0.6	1 4 5 0.6	1 4 5 0.6	ons	5	5	5	5								25			
W.5CB478 W5CIP478 W.5CB WEPM WFP-10 WLC-R W5CIP WCC	0.5 5  0.5 10 0.5 0.5 5 		1 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1		5	5	5	5											
W.5CB478 W5CIP478 WGC478 W.5CB WEPM WFP-10 WLC-R W5CIP WCC Whole-House Tast	0.5 5  0.5 10 0.5 0.5 5 		1 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1		5	5	5	5											
W.5CB478 W5CIP478 WGC478 W.5CB WEPM WFP-10 WLC-R W5CIP WCC Whole-House Tast W.5CBHD	0.5 5  0.5 10 0.5 0.5 5  e & Odor 0.5		1 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1		5	5	5	5						4	4	8*		4	8*
W.5CB478 W5CIP478 WGC478 W.5CB WEPM WFP-10 WLC-R W5CIP WCC Whole-House Tast W.5CBHD WFP-10BB	0.5 5  0.5 10 0.5 0.5 5  te & Odor 0.5 0.5		1 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1		5	5	5	5						4	4	8*		4	8*
W.5CB478 W5CIP478 WGC478 W.5CB WEPM WFP-10 WLC-R W5CIP WCC Whole-House Tast W.5CBHD WFP-10BB WFP-20BB	0.5 5  0.5 10 0.5 0.5 5  te & Odor 0.5 0.5 0.5		1 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1		5	5	5	5										_	
W.5CB478 W5CIP478 WGC478 W.5CB WEPM WFP-10 WLC-R W5CIP WCC Whole-House Tast W.5CBHD WFP-10BB WFP-20BB WGCHD	0.5 5  0.5 10 0.5 0.5 5  te & Odor 0.5 0.5 0.5 0.5 0.5 0.5		1 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1		5	5	5	5						12	12	8*		12	8*
W.5CB478 W5CIP478 WGC478 W.5CB WEPM WFP-10 WLC-R W5CIP WCC Whole-House Tast W.5CBHD WFP-10BB WFP-20BB WFP-20BB WGCHD WRC25HD	0.5 5  0.5 10 0.5 0.5 5  te & Odor 0.5 0.5 0.5 0.5 0.5  25		1 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1		5	5	5	5						12 3	12 3	8*		12 3	8*
W.5CB478 W5CIP478 WGC478 W.5CB WEPM WFP-10 WLC-R W5CIP WCC Whole-House Tast W.5CBHD WFP-10BB WFP-20BB WFP-20BB WGCHD WRC25HD WMCB-20HD	0.5 5  0.5 10 0.5 0.5 5  te & Odor 0.5 0.5 0.5 0.5 0.5 5 5		1 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1		5	5	5	5						12	12	8*		12	8* 25
W.5CB478         W5CIP478         WGC478         W.5CB         WEPM         WFP-10         WLC-R         W5CIP         WCC         Whole-House Tast         W.5CBHD         WFP-10BB         WFP-20BB         WGCHD         WRC25HD         WMCB-20HD         WRC25HD20	0.5 5  0.5 10 0.5 5  te & Odor 0.5 0.5 0.5 0.5 0.5  25 5 25		1 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1	1 4 5 0.6 5 1		5	5	5	5						12 3	12 3	8* 25 8		12 3	8* 25 8
W.5CB478 W5CIP478 WGC478 W.5CB WEPM WFP-10 WLC-R W5CIP WCC Whole-House Tast W.5CBHD WFP-10BB WFP-10BB WFP-20BB WFP-20BB WGCHD WRC25HD WMCB-20HD WRC25HD20 WMCB-20HD	0.5 5  0.5 10 0.5 5  te & Odor 0.5 0.5 0.5 0.5 0.5 5 25 5 25 5	Flov	1 1	1 4 5 0.6 5 1 ate‡	1 4 5 0.6 5 1	1 4 5 0.6 5 1 gall	ons	5 5 per	5 5	5 5 nute	5						12 3	12 3	8*		12 3	8* 25
W.5CB478         W5CIP478         WGC478         W.5CB         WEPM         WFP-10         WLC-R         W5CIP         WCC         Whole-House Tast         W.5CBHD         WFP-10BB         WFP-20BB         WGCHD         WRC25HD         WMCB-20HD         WRC25HD20	0.5 5  0.5 10 0.5 5  te & Odor 0.5 0.5 0.5 0.5 0.5 5 25 5 25 5	Flov	1 1	1 4 5 0.6 5 1 ate‡	1 4 5 0.6 5 1	1 4 5 0.6 5 1 gall	ons	5 5 per	5 5 min	5 5 nute	5						12 3	12 3	8* 25 8		12 3	8* 25 8
W.5CB478 W5CIP478 WGC478 W.5CB WEPM WFP-10 WLC-R W5CIP WCC Whole-House Tast W.5CBHD WFP-10BB WFP-20BB WFP-20BB WGCHD WRC25HD WMCB-20HD WRC25HD20 WMCB-20HD	0.5 5  0.5 10 0.5 5  te & Odor 0.5 0.5 0.5 0.5 0.5 5 25 5 25 5	Flov	1 1	1 4 5 0.6 5 1 ate‡	1 4 5 0.6 5 1	1 4 5 0.6 5 1 gall	ons	5 5 per	5 5	5 5 nute	5						12 3	12 3	8* 25 8		12 3	8* 25 8

Micron ratings are nominal

Flow rates are calculated for cartridges according to the housing in which they are being used.

#### WATER FILTRATION: The Green Solution

Are you unhappy with your drinking water? Maybe it tastes bad or smells funny. Perhaps you're concerned about your tap water's healthfulness or are looking for a more eco-friendly alternative to bottled water.

> In order to find quality water, millions of Americans are choosing to consume bottled water instead of tap, making bottled drinking and beverage water a nearly \$11 billion industry. The International Bottled Water Association expects growth to continue.

However, many people are becoming aware that it requires millions of barrels of oil to make plastic water bottles, and that thousands of tons of carbon dioxide are spilled into the air in transporting over one million truckloads of bottles every year!

People are looking for an alternative water source that offers high-quality water without the negatives of bottled water. Know the facts and you'll become one of the estimated 4 out of 10 people in the US who use a home water treatment system.

#### BOTTLED WATER: Know the facts

Cost – While installing a filtration system may initially seem expensive, based on the average family consuming merely 300 gallons of water per year, it would cost 5 to 10 times as much to drink bottled water instead of filtered water from your tap.

Environmental impact – In the US alone, 30 million plastic bottles are used each day! Only around 25% of those bottles are recycled, contributing to nearly 4 billion pounds of waste each year! A study by the Water Quality Association determined that it takes around 17 gallons of diesel to transport every 1,000 gallons of bottled water, while only around one-quarter gallon of diesel is used to transport the number of point-of-use filter systems that produce 1,000 gallons of filtered water at your tap.

Health – Although both tap and bottled water are safe in general, the only way to fully understand what is in the water you drink is through a comprehensive water analysis. It is also important to remember that the EPA and FDA bottled water standards are established based on a healthy 154-pound individual. Children, elderly, and those with weak immune systems are potentially at a higher risk level than what the standards represent.



5730 North Glen Park Road Milwaukee, WI 53209 USA

Plumbing Wholesale Orders: Phone: 800.645.5428 Fax: 888.588.9388

www.americanplumber.com

Technical Support: Phone: 800.863.9392 Fax: 800.863.5541