

# FloPlus<sup>®</sup> WFPA series

## A TASTEFUL ADDITION TO ANY HOME

#### FloPlus<sup>®</sup> high-flow carbon cartridges

American Plumber<sup>®</sup> introduces the WFPA series of high-flow carbon block cartridges. Utilizing our unique Fibredyne<sup>™</sup> carbon process, we have developed a product with extremely low pressure drop that maintains efficiency for the best chlorine taste & odor reduction.

#### features

- ★ Reduces particles as small as 0.5 micron in size by mechanical means
- ★ Maximum chlorine taste & odor reduction, low pressure drop and high dirt-holding capacity
- ★ Radial-flow filtration for longer filter life

#### benefits

- ★ Reduces cysts such as Cryptosporidium and Giardia by mechanical means
- ★ Low pressure drop and high flow
- Long cartridge life for reduced maintenance

#### applications

- ★ Ideal for low water pressure situations
- ★ Whole house contaminant and chlorine reduction
- ★ Well and city water installations
- ★ Applications requiring safe, clean water

### cartridges

#### cartridge specifications

model #	part #	rating*	initial $\Delta P @$ flow rate**	chlorine taste & odor reduction @ flow rate**	temp range	diameter	length
WFP-20BBA	555017-51	0.5-micron	4 psi @ 4 gpm	>50,000 g @ 4 gpm	40–180°F	45/8"	20"
WFP-10BBA	555018-51	0.5-micron	4 psi @ 2 gpm	>25,000 g @ 2 gpm	40-180°F	<b>4⁵∕</b> 8"	93/4"
WFP-10A	555019-51	0.5-micron	4 psi @ 1 gpm	>10,000 g @ 1 gpm	40–180°F	27/8"	93/4"

\* micron ratings are nominal

\*\* based on manufacturer's internal testing







gallons per minute - gpm

#### materials of construction

filter media	bonded PAC			
endcaps	polypropylene			
netting	polyethylene			
gaskets	Santoprene®			

**WARNING:** Do not use with water that is microbiologically unsafe, or of unknown quality without adequate disinfection before or after the system. Systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

NOTE: The contaminants or substances removed or reduced by this water treatment device are not necessarily in your water.

**NOTE:** Performance capacity depends on system design, flow rate and certain other application conditions. Certain states require system registration or certification for health-related reduction claims.

**NOTE:** A drinking water cartridge may contain carbon fines (very fine black powder). After installation and before using the water, follow the instructions for flushing the cartridge to remove fines.

**NOTE:** It is recommended that you run the tap for 20 seconds prior to using the water for drinking or cooking purposes.



5730 NORTH GLEN PARK ROAD MILWAUKEE, WISCONSIN 53209 Phone 800.645.5428 • Fax 888.588.9388 www.americanplumber.com



EPA EST. NO. 090375-MEX-001