FloPlus® WFP3/8-10A

system

A TASTEFUL ADDITION TO ANY HOME

FloPlus® undersink, high-flow chlorine and cyst reduction system

American Plumber® introduces the WFP3/8-10A undersink, high-flow carbon block system. Utilizing our unique Fibredyne® carbon technology, the WFP3/8-10A undersink system delivers extremely low pressure drop while maintaining a 0.5-micron efficiency for the best chlorine taste & odor reduction and the reduction of cysts.

features

- ★ Nominal 0.5-micron filtration rating
- ★ Maximum chlorine taste & odor reduction, low pressure drop and high dirt-holding capacity
- * Radial flow filtration for longer filter life

benefits

- ★ Removes 99.95% of *Cryptosporidium* and *Giardia* cysts
- ★ Low pressure drop and high flow does not require separate, dedicated faucet
- ★ Space-saving design
- ★ Long cartridge life for reduced maintenance

applications

- ★ Ideal for low water pressure situations
- ★ Well and city water installations
- ★ Kitchens, bathrooms, water coolers, drinking fountains, and coffee makers
- ★ Applications requiring clean, safe water





system specifications
0.5 micron
125 psi
125°F
3/8-inch
2 ⁷ / ₈ " x 9 ³ / ₄ "

	system includes
sump	153035
cap	154108
o-ring	152031
cartridge	555019-51
bracket	152041
wrench	152036
manual	yes

	materials of construction	
сар	polypropylene	
sump	reinforced polypropylene	
o-ring	buna-n	
	system dimensions	
	SYSTEM GITTICHSTONS	
height	121/8"	
height weight	121/8"	

replacement	cartridges
description	part number

555019-51

See WFPA Series Product Profile (300062) for cartridge specifications.

model WFP-10A

		system
model	description	part number
WFP3/8-10A	FloPlus® system	152091

FloPlus® cartridge

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.

CAUTION: Filter must be protected against freezing, which may cause cracking of the filter and water leakage.

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



