





HCF-Series Horizontal Cannister Filters

Model: LFS HCF-10

Prime HCF-Series Horizontal Cannister Filters are designed to remove solids from from water that can ultimately be re-used or sent to wastewater treatment systems.

Typically used in conjunction with Prime's LFS-Series Screens as the second of a two-stage process, HCF Series filters pass process water through wedgewire screens with gaps of .005 inches (125 microns), in volumes ranging up to 600 GPM. A typical system includes as a first stage a Prime LFS-Series rotating stainless-steel wedgewire drum screen that prescreens out particulate smaller than .010 inches (250 microns).

Prime is the leader in water re-use, and our engineering team can spec out any size system for any need, from self-contined units to full-room systems with auto-balancing capabilities.

EASY-TO-CLEAN, LOW-LIFT FILTER
REPLACEMENT WITHOUT PLUMBING
DISCONNECTION

INTEGRATED STORAGE RACK FOR EASY STORAGE AND CLEANING OF FILTERS

PART OF A FULLY-ENGINEERED PRIME WATER RE-USE SYSTEM





PRIME ROI:

PRIME WATER RE-USE SYSTEMS SAVE WATER AND MONEY, ON BOTH PROCESS AND TREATMENT WATER

PRIME FULLY-ENGINEERED SYSTEMS MAKE IT EASY TO MEET SUSTAINABILITY GOALS, FROM SMALL UNITS TO FULLY ENGINEERED, AUTO-BALANCED, LARGE-SCALE SYSTEMS

ASK PRIME FOR A WATER AUDIT TO SEE HOW MUCH WATER YOU CAN SAVE



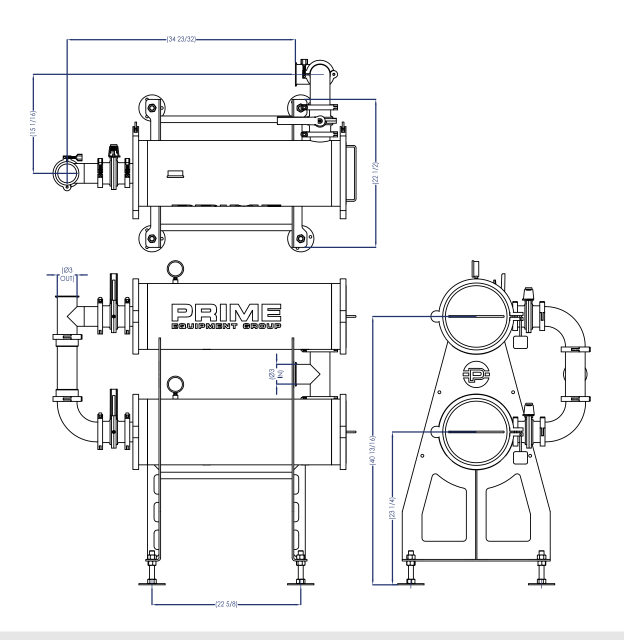






HCF-Series Horizontal Cannister Filters

Model: LFS HCF-10



TECHNICAL SPECIFICATIONS

Water specifications	10" Canisters: (2) 3" Sani Tri-Clamp connections 12" Canisters: (2) 4" Sani Tri-Clamp connections
Flow rate	10"Canisters: Max 300 GPM 12"Canisters: Max 600 GPM





