

PACKAGED FILTRATION SYSTEM

Are you interested in reducing your energy consumption and increasing the efficiency of your closed loops? Introducing Quantrol's new Packaged Filtration System (PFS). Our PFS skid is a prefabbed system offered in 2 sizes for your hot and cold water circulation loops. Designed for simple installation, as well as easy filter cartridge change outs, the new PFS skids will work for you reducing system fouling and contamination in your closed loop systems. Increase the effectiveness of your treatment program and install Quantrol's new Packaged Filtration System today.

- Powder Coated Carbon Steel Skid
- Heavy Duty Cast Iron or Stainless Steel Centrifugal Pump
- Stainless Steel Pressure Gauge Kit w/ Drain Valves
- NEMA 4X Rated Motor Switch Enclosure
- PVC or Stainless Steel Piping Available
- Corrosion Resistant Hardware



PVC Piping for Chilled Water, 140°F Maximum Temperature

Model Number	Flow GPM	Motor HP	Voltage@60Hz	Full Load Amp Draw	Dimensions L x W x H	Inlet FNPT	Outlet FNPT
PFS-522-489B-95-PVC	20 @ 75 TDH	1.5	230/460, 3PH	5A/ 230V 3A/ 460V	42"X24"X42"	1.25"	2.0"
PFS-522-489A-95-PVC-115V	20 @ 75 TDH	1.5	115/230, 1PH	19A/115V 9A/230V	42"X24"X42"	1.25"	2.0"
PFS-542-490D-95-PVC	50 @ 75 TDH	2	230/460, 3PH	6A/230V 3A/460V	42"X24"X62"	1.50"	2.0"
PFS-542-490C-95-PVC-115V	50 @ 75 TDH	2	115/230, 1PH	22A/115V 11A/230V	42"X24"X62"	1.50"	2.0"

Braided Stainless Hose for Hot Water, 200°F Maximum Temperature

Model Number	Flow GPM	Motor HP	Voltage@60Hz	Full Load Amp Draw	Dimensions L x W x H	Inlet FNPT	Outlet FNPT
PFS-522-489B-98-SS	20 @ 75 TDH	1.5	230/460, 3PH	5A/ 230V 3A/ 460V	42"X24"X42"	1.25"	2.0"
PFS-522-489A-98-SS-115V	20 @ 75 TDH	1.5	115/230, 1PH	19A/115V 9A/230V	42"X24"X42"	1.25"	2.0"
PFS-542-490D-98-SS	50 @ 75 TDH	2	230/460, 3PH	6A/230V 3A/460V	42"X24"X62"	1.50"	2.0"
PFS-542-490C-98-SS-115V	50 @ 75 TDH	2	115/230, 1PH	22A/115V 11A/230V	42"X24"X62"	1.50"	2.0"



Quantrol Inc. 9001 Hanslik Court, Naperville, IL 60564
Phone: (630) 355-3330 Fax: (630) 355-3568 www.quantrol.net