



DI BYPASS HEADER

DESCRIPTION:

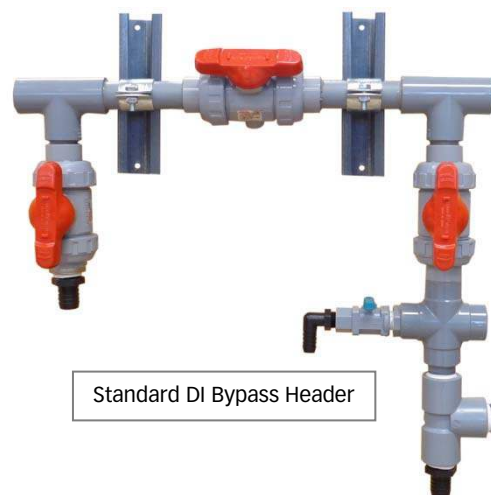
The DI bypass header is designed to work with the standard AmeriWater alarm system (see page D-330) with resistivity meter and divert valve. When the water quality goes outside of the acceptable range, the divert valve will open, sending the unacceptable water to the drain. The DI bypass header assembly includes hoses and a Hydrocheck 1 meg-ohm quality monitor with audible alarm. Quick disconnect fittings provided are for standard AmeriWater DI exchange tanks.

STANDARDS:

- FDA 510K / ISO 13485 Registered Medical Device
- Health Canada Medical Device License 77645

SPECIFICATIONS			
Model	Inlet /Outlet In.	Construction	Electrical
Standard DI Bypass Headers			Requires a 120V plug in receptacle within 4' of DI bypass header location.
0011-0020	½	CPVC80	
0011-0021	¾	CPVC80	
0011-0022	1	CPVC80	
0011-0036	1¼	CPVC80	
DI Bypass Headers for Heat Disinfection			
0011-0026*	¾	Stainless Steel	
0011-0027*	1	Stainless Steel	

** These models must be used with heat disinfection systems.*



Standard DI Bypass Header

