



SILEX DEIONIZER - MODEL 00HC-2002

DESCRIPTION:

Provides deionized water for washers, disinfectors, glassware washers, steam boilers and final rinses. Exchange deionizer system provides 200,000 ohm-cm minimum quality water. On-board recirculation pump with on/off switch keeps the water moving, which helps maintain high quality water at all times. Includes carbon/sediment prefilter and worker/polisher mixed bed deionizer packs. Flow rate is up to 3 GPM. Cart mounted with casters.

FEATURES:

- Carbon block / sediment prefilter
- Temperature compensated 200,000 ohm-cm monitor with alarm and 12 volt plug in transformer
- Two PVC columns for ½ cubic foot replaceable resin or carbon packs
- Recirculation pump
- Inlet pressure regulator prevents inlet pressures above 50 PSIG.
- Deionizer bottom 0.007" slotted distributors prevent resin from exiting the system.



SPECIFICATIONS

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Feed Water Quality Requirement	EPA drinking water standards
Inlet Water Temperature	100°F Maximum
Inlet Water Pressure	> 10 PSIG
GPM Flow Rate	3 GPM
Output Water Quality	> 200,000 ohms
Electrical	115V, 3 Prong Receptacle
Recommended Space for Installation In. (W x D)	48 x 56
System Dimensions In. (W x D x H)	24 x 16½ x 42
Shipping Weight Lbs.	150
Operating Weight Lbs.	106

STANDARDS:

- ISO13485 registered device

ACCESSORIES

Model	Description
21-0044	Post Filter Assembly
20-5101	Carbon Filter Cartridge
DI-2101S	Deionizer Resin Pack
75679124	Remote Alarm Module
75679125	Remote Alarm Cable 50 Ft.
75RPC-100	Remote Alarm Cable 100 Ft.