

EVERPURE® KLEENSTEAM®

E ERP. RE' ECOND GENERA_ION OF _O_ALV A_ER _REA_MEN_ __EM FOR _EAM APPLICA_ION

Kleensteam II Twin System: EV9797-22 7CB5 Replacement Cartridge: EV9618-11 SS-10 Cartridge: EV9799-02

APPLICATIONS

Commercial Steam
Foodservice Steamer

INSTALLATION TIPS

Choose a mounting location suitable to support the full weight of the system when operating.

Use minimum 1/2" inlet water line (3/4" preferred).

Connect the system to the boiler water only. Do not connect system to the condenser.

Install vertically with cartridges hanging down.

Allow 2 1/2" (6.35 cm) clearance below the cartridge for easy cartridge replacement.

Flush cartridges by running water through system for five (5) minutes at full flow.

OPERATION TIPS

Change 7CB5 Cartridge on a regular six (6) month preventative maintenance program, when capacity is reached or when pressure falls below 10 psi (0.7 bar).

Change SS-10 Cartridge before Hydroblend™ compound is completely used up.

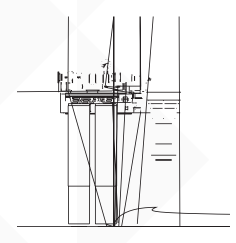
Service flow rate must not exceed 2.5 gpm (9.46 Lpm) for single cartridge systems or 5.0 gpm (18.92 Lpm) for dual cartridge systems.

Always flush the filter cartridge at time of installation and cartridge change.

Use for periodic deliming as needed by installing the dip tube assembly in place of the SS-10 and dissolving ScaleKleen in SR-X housing. Full deliming instructions are provided with the system.

EVERPURE KLEENSTEAM II TWIN SYSTEM

E 9797 22



SPECIFICATIONS

Service Flow Rate

Maximum 2.5 gpm (9.5 Lpm) single cartridge Maximum 5.0 gpm (18.9 Lpm) dual cartridge

Pressure Requirements

10 - 125 psi (0.7 - 8.6 bar), non-shock

Maximum Water Temperature at Inlet 100°F (38°C)

Overall Dimension

25.5" H x 20.5" W x 7" D (64.7 cm x 52.0 cm x 17.7 cm)

Inlet Connection

3/4" FNPT

Outlet Connection

3/4" FNPT

Operating Weight

35 lbs (15.8 kgs)

Shipping Weight

28 lbs (12.7 kgs)

Electrical Connection

None required

Alkalinity Range

2 to 12 grains per gallon

WARRANTY

Frank VI and American Proprieto Company of the following the second of the first of the second of th



