

EH5 | HEATED CANISTER EXTRACTOR

SALIENT CHARACTERISTICS

Heated Canister Extractor Tennant EH5 or Approved Equivalent

- 1. The canister extractor shall have a minimum 15 gal (57 l) solution tank and 13.5 gal (51 l) recovery tank.
- 2. The extractor shall have a dual power cords that are a minimum of 40 ft (12 m) long.
- 3. The electrical cords shall be hospital grade and safety yellow.
- 4. The unit shall have a 1750W inline heater.
- The control panel shall have separate on/off switches for heat, vacuum and spray.
- 6. The unit shall have 2 heat settings: min. 140 degrees and max. 200 degrees
- 7. There shall be 2-15A circuit breakers located on the control panel.
- The recovery drain dump hose shall stretch to 30 in (762 mm) long.
- 9. The extractor shall have a 13 in (330 mm) roto-molded floor tool with 2 spray tips and titanium wand.
- 10. The extractor shall have on board storage area for the floor tool located in the back of the unit and have a clip to retain the floor tool.
- 11. The extractor shall have transport wheels incorporated into the design of the unit to aid in transport of unit into and out of vehicles.
- 12. The operator console shall be mounted in the rear of the unit at the operator height.
- 13. A solution filter shall be provided before the inlet to the pump. This filter shall be mounted internal to the tank and shall have a 50 mesh screen. The solution tank filter shall be external, and easily accessible for cleaning.
- 14. The pump shall be self-priming
- 15. The rear wheels shall be 12 in (305 mm) non-marking.
- 16. The unit shall be listed on the Carpet and Rug Institute's Seal of Approval (SOA) program.
- 17. The unit shall be ETL (US/C) listed.