CRYOTherm Care & Maintenance

CRYOTherm is constructed of the highest quality and most durable materials of any hydrotherapy device on the market. Proper care and maintenance of your CRYOTherm will extend the life of its components and provide safe and sanitary environment for your athletes.

- 1. The entire CRYOTherm should be completely drained, inspected, cleaned, and disinfected at least once a week.
- CRYOTherm has seamless stainless-steel tanks with coved corners which are easily wiped down and don't
 harbor bacteria. Stains in the tank that do not wipe away easily may be removed using cleaner and a **Maroon**Pad. Apply light to moderate pressure in the direction of the grain of the steel. Never use stainless steel
 cleaner to clean the tanks.
- 3. The solid surface Corian exterior surface of CRYOTherm is also seamless, non-porous, and stain resistant. Any stubborn marks that do not easily wipe away can be buffed with a wet **Maroon Pad**, apply light to moderate pressure in a circular pattern.
- 4. Filter cartridges should be cleaned frequently and replaced regularly to assure they remain effective in removing potentially harmful particles from the system that can damage CRYOTherm components. Consistent use of an **enzyme cleaner** will extend filter life and other hydrotherapy components by enhancing the cleanliness of the piping system.
- 5. Routine culturing of the tanks should be done. Culturing kits are available from Grimm Scientific. Further guidelines for culturing can be obtained through clinical laboratory or hospital infection control departments.
- 6. Consult your Grimm representative with questions or problems.

Associated Products



#231100 ORB-3 Non-Foaming Spa Enzyme \$18.00 for 1 quart



#231102 ORB-3 Enzyme Cleaner Concentrate \$18.00 for 1 quart



#060883 Jet Removal Wrench \$7.00 each



#010302 Nylon Mesh Pads \$3.00 for 2



#231106 Filter Cleaning Nozzle \$2.00 each