

# Common Cents!

For their power and features, Softub® spas are remarkably simple to operate. In a climate with an average 65° temperature, the typical Softub requires less than 3 kw hours of electricity per day to stay 104° and ready to use. At 8¢ per kw hour, that would be less than 25¢ per day, or less than \$6.50 per month.\*

Leather Tex® - The look and feel of leather with all the benefits of marine grade vinyl for superior weather resistance and durability.

State-of-the-art molded foam shell for thermal and acoustical efficiency.

Stainless steel heat exchanger absorbs waste heat from the motor to warm the desired temperature.

Our patent pending ozone unit will help oxidize contaminants in the water and lets you use less chlorine.

15' power cord allows placement of Softub in almost any location. Plugs into any 115V household outlet.

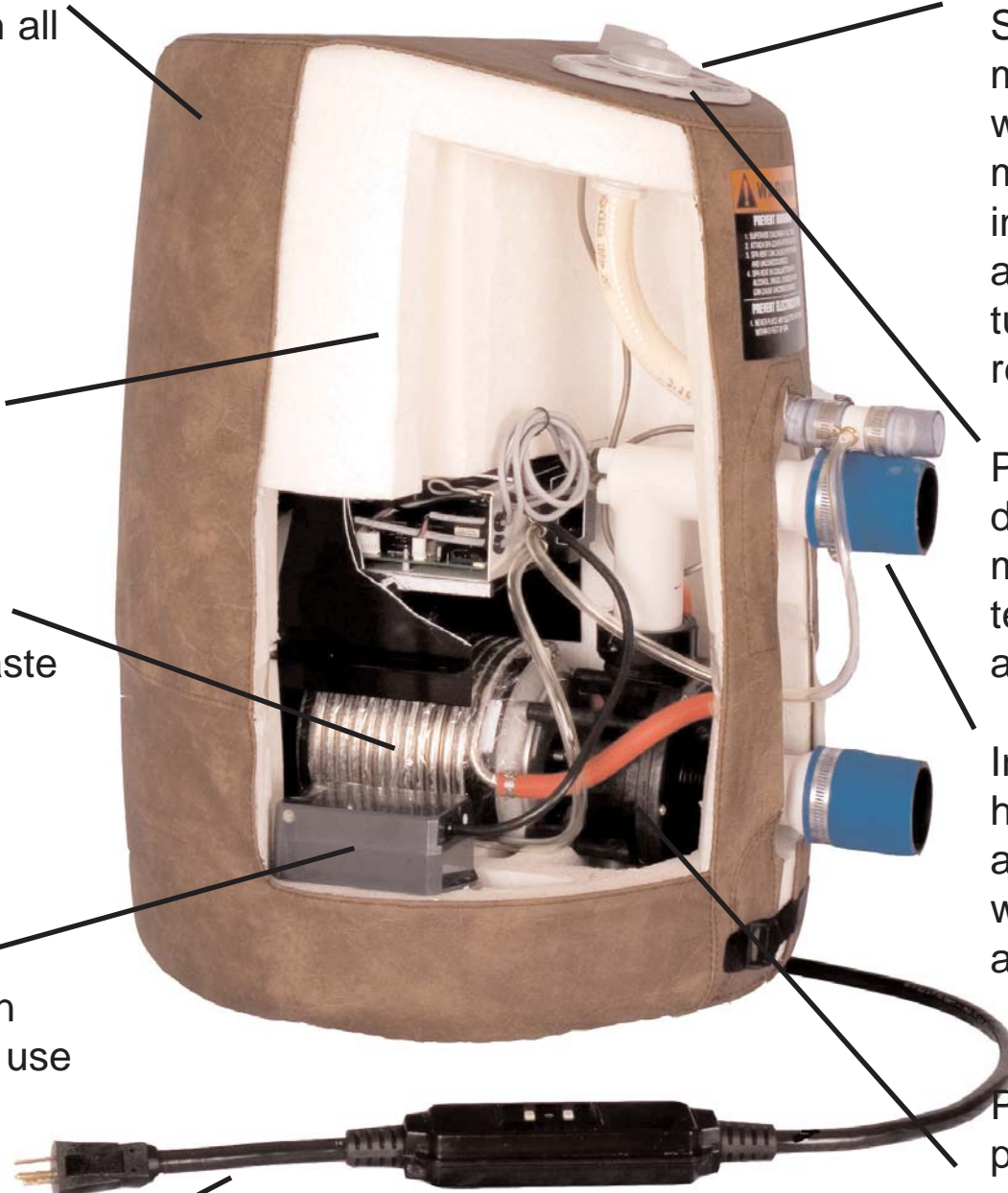
Cord-mounted Ground Fault Circuit Interrupter (GFCI) for electrical safety.

Incorporates Softub's Smart Chip™ that monitors electricity and will shut off the tub automatically to protect your investment. Then it will automatically restart the tub when the voltage returns to a normal level.

Precise electronic digital thermostat to maintain the desired temperature, 24 hours a day.

Insulated connective hoses make attachment to the tub easy while reducing heat loss and noise.

Power pump provides up to 1 1/2 HP of pumping action while simultaneously producing 1200 to 1400 watts of heating.



At the heart of every Softub is the Hydromate® power system. It delivers hydrojet power and heated water to the Softub spa. Designed and built to such high quality standards, it has been awarded the ETL listing. Softub is made of American components and proudly built in the USA.

\*Individual costs will vary with climate, size of spa, use and local electrical rates. These statements are based on a T140.

# Softub®

