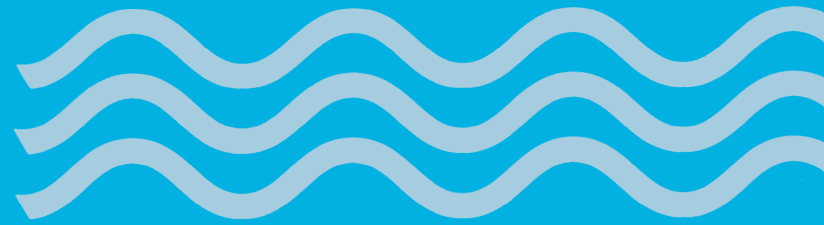




GE Industrial Systems

GE pool and spa
motors are better.
This should make
it perfectly clear.



Take a good look at the inside of the GE pool & spa motor.

Bearings. Both ends have double-sealed ball bearings, locked bearings on shaft end and opposite shaft end set into steel insert in the endshield.

Stainless steel shaft extension.

Long-life protected switch. Actuator arm and centrifugal switch encased under backplate for great protection from elements. Tested to more than 1,000,000 starts.

All connections and serviceable parts together under this high-impact plastic cover. Protects motor from pump environment, opens by loosening one captive screw.

Mounting. Standard square flange with improved external access to thru-bolt/nut assembly for better serviceability.

Grease Barrier. Locks out moisture and other elements.

Molded capacitor mounting. Holds capacitor firmly, with the leads tucked underneath for protection.

Clear shaft access. Double-flatted with a screwdriver slot for easy service.

Protective housing. Keeps moisture and contaminants from the centrifugal switch.

Unique voltage change switch. Just pull, twist and push to set proper voltage.

Quick disassembly of backplate in the event of bearing replacement.

Corrosion protection. Shell is painted inside and out with moisture resistant powder paint, while the stator is protected with a topcoat of polyester varnish.

Easy wiring access. Smooth channel guides wire to the simplified terminals, which allow easy wiring regardless of voltage.





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