



25122

NEW JMP PUMP FOR KUBOTA-BASED FISHER PANDA GENSETS

Kubota-based Fisher Panda gensets have become a standard in marine power generation. While long-lasting, their OEM raw water engine cooling pumps will eventually fade in performance. JMP Corporation's new JPR-KU08IH is the ideal replacement for this critical component.

The JPR-KU08IH provides 100% drop-in compatibility. Manufactured in JMP's ISO-certified factory, its heavy-duty bronze body outperforms the original equipment by delivering better water flow through the Fisher Panda genset. Built to extend maintenance schedules, it has a stainless steel wear plate, heat-resistant fiber gaskets, corrosion-resistant fittings and a marine-grade, non-magnetic shaft.

A key element in the JPR-KU08IH's performance is its flexible impeller. JMP's unique, wax-infused proprietary material resists salt, oil, chemicals and extreme heat. It's so durable, when tested by the US Navy, it outlasted all other brands by a margin of two to one.

JMP Corporation's JPR-KU08IH for Fisher Panda generators is a direct replacement for Johnson Pump 10-35127-3. It has an MSRP of \$296.25.

Contact JMP Marine LLC, 13280 SW 131 St., #111, Miami, FL 33186. Toll-free 866-537-3959. fred@jmpusa.com; www.jmpusa.com.