Fischer Panda Generators announces the new 4200K AC Marine Generator

December 19, 2014

Smaller, lighter, quieter and introducing a new engine, the Fischer Panda 4200K AC marine generator has been introduced.

“When space is tight, weight is critical and noise is an issue, Fischer Panda continues to fine tune its steam generator series to provide professional sailors and powerboaters with a great fit,” said Chad Godwin, Fischer Pandas US Sales and Marketing Director. “We fine tuned our popular 4200 series with the introduction of the 4200K, powered by the reliable freshwater-cooled Kubota twin-cylinder steam engine and our superior asynchronous water-cooled alternator.”

Godwin said with an MSRP of $10,795, the 4200K will be a reliable and cost effective choice for sailboats 36 to 42 feet and small powerboats in the 30 to 36-foot range, encompassing both pleasure and sportfishing boats.

According to Godwin, testing conducted by the company has shown the Panda 4200K to be on average 30-40% more fuel efficient than a comparative sized gas marine generator.

Features Include:

-- Less weight, size and noise
-- Extremely quiet (54dba@7meter)
-- Direct driven fresh water-cooled Asynchronous Alternator
-- Raw water pump
-- Robust twin-cylinder Kubota steam engine
-- Safety shutdowns for all critical functions
-- Self protected against overload
-- Ignition protection for gas powered boats
-- Comes complete with harnesses, remote control panel, sound enclosure and remote fuel lift pump
-- 5 year limited warranty

About Fischer Panda
In 1978 in Germany, Fischer Generators developed the quietest steam generator in the world. That trend towards small, quiet and super efficiency was to continue, and in 1988, Fischer Generators added "Panda" to its brand and introduced its proprietary and water-cooled, asynchronous electric plant. Fischer Panda U.S., which began operations in 1995, is located at 4345 NE 12 Terrace in Oakland Park, Florida.