

Product Code . JL-HAP-8928

Computer Interfaced Fluid Machines



Description

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Interface system conditions the raw data from the sensors digitizes the data and transfers it to the computer using the USB interface.

Sensorless vector motor drive to measure motor torque.

Automatic slip compensation to maintain constant speed.

It also includes a sophisticated three-phase inverter for providing accurate motor speed control, and a second motor drive output, all under software control.

Both 32 and 64-bit computer operating systems.

3-phase mains output with variable frequency for accurate motor speed control.

Secondary mains output switched under software control.

Connects to FM equipment sensors via a single multi-way connector.

Interface driver enables linking to other software packages.

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