5000S Features & Specs

DESCRIPTION

The 5000S touch screen will replace the 3001, 4000 and 4000 MKII control systems. The 5000S represents a major advancement in control technology, offering durability and reliability. Most importantly, it is designed to incorporate the old, current and future control technology with all the functionality of Zero Speed[™], underway and retractable requirements.

FEATURES:

PLATFORM: The 5000S uses a plug-in/add-on modular platform with an expandable capacity, designed to accommodate all systems with cost effective solutions for the more basic systems.

INTERFACE: The 5000S interface is via a standard hi def 10" touch screen, with an optional glass bridge systems (GBI) interface and can support multiple touch screens with full system control and monitoring capabilities.

OPTIONAL CAPABILITIES: With an internet access module, the 5000S makes remote access to Quantum a major advantage. Through a dedicated, secure server, Quantum is able to assist with troubleshooting and operational questions. Additionally, data can be recorded and downloaded later, when bandwidth is limited.

Electrical Control Box Touch Screen 600x760x210 or 282x197x56mm Dimensions Dimensions 500x600x210mm 24VDC Weight 47Kg large, **Operation Voltage** 25Kg smaller **IP** Rating 54 Power Draw 24W -20°C to +60°C **Operating Temp** Interface Connection Ethernet Voltage 24VDC -20°C to +60°C **Operating Temp** Power Draw 700W (max) Aluminum/Glass/Steel Construction Type **Roll Sensor** Resolution 1280x800 231x127x60 800 cd/m² Dimensions Luminance Weight 1Kg 65 IP Rating **Operation Temp** -5°C to +60°C

Equipment is covered by Quantum's 1-year comprehensive warranty. Service and technical support are available worldwide.

> Quantum quantumstabilizers.com

STABILIZATION THRU INNOVATION