

### BY JOHNSON CONTROLS

# QUANTUM™ HD CONTROL PANEL

The most technologically advanced screw compressor control center in the world.

#### **HARDWARE**

The **Quantum™ HD** Control Panel incorporates hardware features & technology proven in millions of applications.

The high-speed, PC-based processor provides speed and processing capability far surpassing competitive microprocessor offerings. The High Definition Touch Display offers a high contrast, crisp clear display of compressor information and status with a superior viewing angle.

Additional Input/Output can be easily installed in the field. This provides flexibility for future engine room upgrades and changes. No longer will you be constrained by the manufacturer's limited I/O capability.

Three field-selectable serial communication ports allow you to choose from a combination of RS-422, RS-485, or RS-232 port configurations for external communications. Ethernet port allows Ethernet and Internet communications.

### **Additional Features**

- · Circuit Breaker Protection for Main Power.
- · UL, cUL, and ISO 9001 Certifications
- Flexible Analog Inputs Setup is easily changed in the field to accept 0-5 volt, 1-5 volt, 4-20 mA or ICTD sensors and transmitters.
- Long-Life, Easily Replaceable, Lithium Coin Cell Battery for power backup to the time/date clock only.
- Communication Activity and Diagnostic Lamps simplify troubleshooting and provide visual indication of proper component operation. Code readouts also appear on the display if an internal component problem is detected.
- FLASH Setpoint Memory All setpoints are stored in FLASH memory which requires no battery backup. Setpoints can be field programmed within Johnson Controls defined limits. A notice is displayed if setpoints are entered outside of the defined ranges.
- Replaceable Input and Output Modules with individual, replaceable fuses, on-board tester, and spare fuse.

#### **SOFTWARE**

- Intuitive Operator Interface All of the Quantum™ HD control panel screens are user friendly, menu driven and easy to use and understand. The straight-forward menu design keeps you on track.
- **Software Diagnostics** Numerous diagnostic features have

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### **SPECIFICATIONS**

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been incorporated to ease troubleshooting and identify component malfunctions. Diagnostic features include: sensor short/open, setpoint input out of sensing range, DC and AC power monitoring, and memory error sensing.

- Multiple Capacity Controllers provide application flexibility for auto setback control and control reset for changes in modes of operation.
- Override Controls All safety and controller functions can be programmed to unload the compressor within maximum safety and control parameters.
- On-screen Calibrations for sensors, motor current, slide valve and slide stop with easy to understand graphics. Potentiometer tuning has been eliminated.
- **Shutdown Notification** Display backlight flashes on shutdown to attract attention in noisy engine rooms.
- · Selectable Pressure and Temperature Units
- Programmed Compressor Sequencing
- Condenser Control
- Industry Standard Communication Protocols
- Real-Time and Historical x-y trending Selected data and selected time periods can be viewed in either an x-y trending chart or a tabular chart.
- Ability to add analog inputs Can add any 0-5Vdc, 1-5Vdc, or 4-20mA sensor. A name and unit description can be entered to identify the input. The inputs have high and low alarm and shutdown setpoints.
- Ability to add digital inputs A name can be entered to identify the input. Either an alarm or shutdown can be selected to occur when the input is de-energized. A selection can be made whether to monitor the input continuously or only when the compressor is running.

# FRICK® QUANTUM™ HD CONTROL PANEL SPECIFICATIONS



## **CONTROL PANEL SPECIFICATIONS**

PANEL	
Size	22" (55.88 cm) W x 24" (60.96 cm) H x 10" (25.40) D
Weight	78 lb (35.38 kg) (with all options installed)
Design	NEMA 4 (Type 4)
Material	Painted steel
Finish	Frick "sea blue" epoxy paint

ENVIRONMENTAL				
	Operating	Storage		
Ambient Temperature	-40°F to 122°F*	-13°F to 140°F		
Ambient Temperature	-40°C to 50°C*	-25°C to 60°C		
Humidity (noncondensing)	0% to 90%	0% to 90%		
Vibration	15 g's (14.7 m/s²)	15 g's (14.7 m/s)		
RFI field strength immunity   10v/m (20 MHz to 1ghz)				
EMI	complies with CE EMC directive			

<sup>\*</sup>Ambient temperatures down to -40°F (-40°C) require heater(s).

CERTIFICATIONS		
UL / cUL 508A		
ISO9001		

POWER			
USA voltage	100 to 125 volts AC 47-63 Hz		
International voltage*	185 to 254 volts AC 47-63 Hz		
Power loss	16 millisecond maximum (1 cycle)		

<sup>\*</sup> Requires change-out of plug-in relays and AC input modules to 230 volts AC type.

DISPLAY		
Format	1024 x 768 pixels XGA	
Туре	Color active matrix TFT (Thin Film Transistor) LCD (Liquid Crystal Display)	
Colors	256 simultaneous colors from 256,000 color palette	
Size	15" (38.10 cm) diagonal display area	
Luminance	60 minimum, 70 typical cd/m <sup>2</sup>	
Backlight	LED 50,000 hour on time.	
KEYPAD		
Material	Poly Carbonate	
Switches	24.69 oz (700 gram) trip force stainless steel snap domes	
Misc.	RFI protected, UV protected, Scratch resistant	

INPUT/OUTPUT MODULES				
Input	USA voltage	IACM-5	90 to 140 volts AC	
Input	International voltage	IACM-5A	180 to 280 volts AC	
Output	USA & International voltage	OACM-5	24 to 280 volts AC	



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ANALOG INPUT CHANNELS			
Channel	Input		
	0-5 volt DC		
Channels 1 through 12	1-5 volt DC		
Channels 1 through 13	4-20 ma.		
	ICTD (Integrated Circuit Temperature Device) AD590		
	0-5 volt DC		
	1-5 volt DC		
Channels 14 & 15	4-20 ma.		
	ICTD (Integrated Circuit Temperature Device) AD590		
	0 to 1,000 ohm potentiometer		
	0-5 volt DC		
	1-5 volt DC		
Channel 16	4-20 ma.		
	ICTD (Integrated Circuit Temperature Device) AD590		
	0-50 ma. AC or DC		

ANALOG OUTPUT CHANNELS			
Channel Output			
Channels 1 through 8 4-20 ma., 0-20 ma.			

TEMPERATURE SENSOR (ICTD)			
Device	AD590J		
Range	-67°F to 302°F(-55°C to 150°C)		
Output	1 uA / °Kelvin		
Excitation Voltage	4 to 30 volts DC		
Accuracy	+/- 5.0°C over specified temperature range.		

PRESSURE SENSOR			
Device	Signal-conditioned silicon strain gauge		
Material	100% stainless steel welded parts.		
	2X over pressure (200 PSI device)		
Physical	1.5X over pressure (500 PSI device)		
Physical	10X burst pressure (200 PSI device)		
	5X burst pressure (500 PSI device)		
Suction pressure	200 PSIA range: 29.9" hg to 185.7 PSI		
Discharge pressure	500 PSIA range: 29.9" hg to 485.7 PSI		
Oil pressure			
Oil filter pressure			
Output (all)	1-5 volt DC		
Compensated temperature range	30° F to 185°F (-1°C to 85°C)		
Operating temperature range	-40°F to 185°F (-40°C to 85°C)		
Excitation voltage	9 to 30 volts DC		
Accuracy	+/- 0.8% FS		

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POWER SUPPLY				
Input power	90 to 125 volts AC	47-63 Hz		
(Auto detect)	185 to 264 volts AC	47-63 Hz		
Output power	75 watts continuous,	110 watts peak		
	+5 volt DC	5 amp max.	(V1)	25 Watts
DC Supplies	+12 volt DC	4 amp max.	(V4)	48 Watts
	+24 volt DC	2.1 amp max.	(V2)	48 Watts
Other	AC line quality monitoring and reporting.			
Туре	Switching			

POWER SUPPLY SETTINGS:				
Supply	Minimum setting	Recommended Setting	Maximum setting	
+5 volts DC (V1) adjustable	5.00 volts DC	5.20 volts DC	5.25 volts DC	
+12 volts DC (V4) adjustable	11.76 volts DC	12.12 Volts DC	12.24 volts DC	
+24 volts DC (V2) adjustable	22.80 volts DC	24.50 volts DC	26.40 volts DC	

COMMUNICATIONS INTERFACE			
Port	Туре	Protocol / Usage	
Com-1 *	RS-485	Frick #, \$ Allen-Bradley® DF1	
Com-2 *	RS-422	MODBUS ASCII	
Com-3 *	RS-232	MODBUS RTU Status Communication	
Ethernet	RJ-45	MODBUS TCP, HTTP, E-mail, Compressor Sequencing	

<sup>\*</sup>May require additional hardware.

SUPPORTED WEB BROWSERS		
Google Chrome (current version)		
Firefox (current version)		
Internet Explorer (current version)		
Safari (current version)		

MISCELL	ANEOUS
Relay	Plug-in type; 120 volt AC; 3-pole; 10 amp contacts

FIELD WIRING		
AC wiring	All AC wiring must enter on the right hand side and bottom of the enclosure or bottom right side.	
(40 volts and above)	Top entry is not permitted. Predrilled conduit holes are provided.	
DC wiring	All DC wiring must enter on the left hand side and bottom of the enclosure or bottom left side.	
(40 volts and below)	Top entry is not permitted. Predrilled conduit holes are provided.	

