## **Quick Pack Pump Control Panels**

QCI's Quick Pack Pump Control Panel represents our standard design panel that can be designed within four to six weeks after receipt of an order and delivered four to six weeks after approval. The panel enclosure is NEMA 3R rated, measuring 48"H 36"W 12"D. It is a free-standing enclosure with 18" skirted legs, 3-point pad-lockable handle, and an aluminum dead-front inner door. These panels can provide control for up to three pumps, in a pump down mode of operation with or without a programmable logic controller.



Our Panels are ready when you need them most and provide you with the perfect solution to your control needs!



We provide startup, full-service needs, and long term service contracts upon request.

Minnesota Office: Service / Sales 800 – 6th Street NW New Prague, MN 56071

Phone: (952) 758-9445 www.qfsi.net/qci Fax: (952) 758-9661

For additional information on the above products and all your pumping needs contact:

#### Pat Malay

Cell: (952) 292-6009 Email: pat@qfsi.net

**Cory Malay** 

**Cell:** (952) 221-9800 **Email: cory@qfsi.net** 

#### **Kevin Huson**

Cell: (952) 292-6008 Email: kevin@gfsi.net

### John Tacheny

Cell: (952) 292-5795 Email: john@qfsi.net

#### **Brett Marschall**

**Cell:** (952) 290-6295 **Email:** brett@qfsi.net

### Matt Yorks

**Bill Toennes** 

Cell: (612) 868-8105

Email: bill@gc2i.com

Cell: (651) 434-5878 Email: matt@qfsi.net



800-6<sup>th</sup> Street N.W. New Prague, MN 56071

Phone: (952) 758-9445 Fax: (952) 758-9661 Web: www.gfsi.net/gci

# Quality Control & Integration, Inc.



Control, Instrumentation, Telemetry, SCADA, and Automation Systems

## Pump Controls and Automation Systems

Pump Controllers MCC & Power Panels

Process Control & Automation

Various Application Panels

QCI's control panels are UL508A/698A compliant / serialized and are of a NEMA 3R, NEMA 4X, or NEMA 12 standard construction. Panels can be customized to meet any design standard. QCI can meet any panel requirement desired by our customers and Engineers, and has routinely designed and built double, single, or two-sided double door control, process, and power panels. We utilize industry leading products, such as: Siemens, Allen Bradley, Square-D, and Phoenix Contact. Any parts or products can be used, as requested by a spec or a client. We have used all forms of pump controllers, PLCs, SCADA devices, radios, and dialing devices in previous panels and can quickly and efficiently adapt our panel model to fit any form of control, telemetry, or SCADA device or application. With our in-house shop and engineering team we can remodel existing panels to update their operation or build a new panel to fit into an existing system.











**Duplex Pump Control** 

Clarifier Control Panel

**MCC and Power Panel** 

**Triplex Pump Control** 

Simplex Pump Control

We are proud members of the following: National Rural Water Association, Minnesota Rural Water Association, Wisconsin Rural Water Association, North Dakota Rural Water Association, and South Dakota Rural Water Association. We are FCC Radio/Telephone general class licensed. Additionally, we are a factory trained Wonderware System Integrator. Our Shop is UL 508A and 698A approved for the construction and serialization of industrial control panel manufacturing.











800-6<sup>th</sup> Street N.W. New Prague, MN 50071 Phone: (952) 758-9445 Web: www.qfsi.net/qci Fax: (952) 758-9661