

Part Number	Description	Price/Each
		Includes Crate & Freight to 48 Continental USA
QCB-3VFD-System	QCraftBrew - Semi-Automatic Control - UL508a Stainless Steel Enclosure - Panel & Schematic CAD Drawings Incoming Power 230V - with Circuit Breaker Disconnect and Handle on door of Enclosure (1) PLC Based Control - Fully Programmed - Temperature & Valves, VFDs, Level & Lighting - Monitor & Control (1) 10.5" HMI mounted on the door of NEMA 4X Stainless Steel Enclosure - Fully Programmed (1) Secure Remote Access Router + Cloud Based Datalogging/Control viewable on Smart Phone - Fully Configured (3) RTD pt100 for measuring the Temperature in (3) tanks + Discrete Outputs to Relays to Steam or Glycol Jackets (3) 3HP 230V Variable Frequency Drives for Gearmotor(s) and/or Pumps (3) Level Transmitters (up to 40 feet deep) wired back to PLC Analog Inputs for Level Monitoring and Control Wire from PLC Discrete Outputs to (3) LED Tank Lights for On/Off Control from HMI	\$16,500
QCB-4VFD-System	QCraftBrew - Semi-Automatic Control - UL508a Stainless Steel Enclosure - Panel & Schematic CAD Drawings Incoming Power 230V - with Circuit Breaker Disconnect and Handle on door of Enclosure (1) PLC Based Control - Fully Programmed - Temperature & Valves, VFDs, Level & Lighting - Monitor & Control (1) 10.5" HMI mounted on the door of NEMA 4X Stainless Steel Enclosure - Fully Programmed (1) Secure Remote Access Router + Cloud Based Datalogging/Control viewable on Smart Phone - Fully Configured (4) RTD pt100 for measuring the Temperature in (4) tanks + Discrete Outputs to Relays to Steam or Glycol Jackets (4) 3HP 230V Variable Frequency Drives for Gearmotor(s) and/or Pumps (4) Level Transmitters (up to 40 feet deep) wired back to PLC Analog Inputs for Level Monitoring and Control Wire from PLC Discrete Outputs to (4) LED Tank Lights for On/Off Control from HMI	\$18,000
QCB-5VFD-System	QCraftBrew - Semi-Automatic Control - UL508a Stainless Steel Enclosure - Panel & Schematic CAD Drawings Incoming Power 230V - with Circuit Breaker Disconnect and Handle on door of Enclosure (1) PLC Based Control - Fully Programmed - Temperature & Valves, VFDs, Level & Lighting - Monitor & Control (1) 10.5" HMI mounted on the door of NEMA 4X Stainless Steel Enclosure - Fully Programmed (1) Secure Remote Access Router + Cloud Based Datalogging/Control viewable on Smart Phone - Fully Configured (5) RTD pt100 for measuring the Temperature in (5) tanks + Discrete Outputs to Relays to Steam or Glycol Jackets (5) 3HP 230V Variable Frequency Drives for Gearmotor(s) and/or Pumps (5) Level Transmitters (up to 40 feet deep) wired back to PLC Analog Inputs for Level Monitoring and Control Wire from PLC Discrete Outputs to (5) LED Tank Lights for On/Off Control from HMI	\$19,500
QCB-6VFD-System	QCraftBrew - Semi-Automatic Control - UL508a Stainless Steel Enclosure - Panel & Schematic CAD Drawings Incoming Power 230V - with Circuit Breaker Disconnect and Handle on door of Enclosure (1) PLC Based Control - Fully Programmed - Temperature & Valves, VFDs, Level & Lighting - Monitor & Control (1) 10.5" HMI mounted on the door of NEMA 4X Stainless Steel Enclosure - Fully Programmed (1) Secure Remote Access Router + Cloud Based Datalogging/Control for Smart Phone - Fully Configured (1yr free) (6) RTD pt100 for measuring the Temperature in (6) tanks + Discrete Outputs to Relays to Steam or Glycol Jackets (6) 3HP 230V Variable Frequency Drives for Gearmotor(s) and/or Pumps (6) Level Transmitters (up to 40 feet deep) wired back to PLC Analog Inputs for Level Monitoring and Control Wire from PLC Discrete Outputs to (6) LED Tank Lights for On/Off Control from HMI	\$21,000
QCB-QCS-Annual	QCraftBrew - QCloudServer Hosting - additional year service agreement	\$720