

# CHEMFEED SKID SYSTEM Duplex DDA 7.5-16

#### **GENERAL DESCRIPTION**

Skid, DSG 2 Duplex Wall PVDF PVDF VTN Part Number: W2T885937

### **PRODUCT DESCRIPTION**

Preassembled Duplex DDA 7.5-16 Dosing Skid System 1 inlet, 1 outlet, 1/2in CPVC Floor mounted, polypropylene skid frame, Junction Box with pump cables factory-wired



## CONFIGURATION

Flow Capacity: 0.0007 to 2 gph Flow Pressure: 0 to 150 psi Pumped Liquid: Custom Custom Materials of Construction: Dosing Head (PVDF), O-Rings (Viton), Check Balls (Ceramic) Remote Start / Stop: Yes Analog Inputs: Yes Analog Outputs: Yes Yes Relay Output: Pulse Control: Yes Graphical Display: Yes Field Bus: None System Type: Duplex Panel Type: JBox Mounting Type: Wall Pipe Material: PVDF Ball Valve Type: Standard

#### PARTS LIST

Frame, 2 Pump 1/2in PP Wall Mount Piping, 1/2in PVDF Pumps, W2T528190 DDA 7.5-16 AR-PV/V/ C-F-31U7U7BG Ball Valve, 1/2in PVDF/VITON Pressure Relief Valve, 1/2in PVDF/VITON Back Pressure Valve, 1/2in PVDF/VITON Y-strainer, 1/2in PVDF/VITON Calibration Column, 200mL PVDF/VITON Pressure Gauge, PVDF/VITON Pressure Gauge, PVDF/VITON Panel, 4X J-Box 2 Pump DDA/DDE Cables, Control Input Cable (W2T430046) Cables, Analog Output Cable (W2T531693) Cables, Relay Output Cable (W2T530020)

Optional Pump Service Kits (Sold Separately) W2T822486

# Submit this page with a purchase order: evoqua.com/chemfeed-skid-systems



210 Sixth Avenue, Suite 3300, Pittsburgh PA 15222 USA

+1-866-926-8420 evoqua.com

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual prodect suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.