

Acuflow-Div. of Precision Flow Technologies Inc.

1642 McGaw Ave. Irvine, CA 92614 Ph: (949) 757-1753

| Quote # | Date |
|-----------|-----------|
| AQQ250331 | 31-Mar-25 |

Pump Model: CA4T3812-04013HP

Description:

Acuflow Series 1000 (Simplex) hydraulic diaphragm metering pump with liquid end in 316SS. It features Std. balls and a PTFE diaphragm. The pump includes 1/4" MNPT suction and 1/4" MNPT discharge check valve connections. The pump has a maximum flow capacity of 2.33 GPH at 60 Hz and a design pressure of 2333.0 PSI. The pump comes with a 0.25 HP, 115/230 VAC, 1 Ph TEFC motor.

All Optional Accessories:

| Accessory | Description | Price |
|---|---|--------|
| 1021-013316 | Diaphragm, O-Rings, Check valves assembly, Retaining Ring, Spring wave washer, and hydraulic oil. | \$585 |
| Back Pressure Valve | Back Pressure Valve in 316SS with C/F (Back Pressure Valve). Max pressure is 2333.0 PSI. | C/F |
| Pressure Relief Valve | C/F (Pressure Relief Valve) | C/F |
| Pulsation Dampener | Pulsation Dampener in 316SS with a Viton bladder and Max Pressure of \$98 | |
| Calibration Column | Calibration Column PVC, 100 ml (1.6 GPH). | \$86 |
| Pressure Gauge Pressure gauge Seal with a gauge, wetted material in 316SS, Max Pressure up to 300 PSI, with 1/4" FNPT connection size. \$290 | | \$290 |
| ECCA | Electronic Capacity Control Actuator | \$2946 |
| VFD | Variable Frequency Drive | \$822 |

| Base Pump Price | \$5510 |
|----------------------|--------|
| Optional Accessories | \$0 |
| Final Total Price | \$5510 |

Notes:

- 1. Your above pricing are Net prices based on Ex work Irvine, CA. Prices valid 30 days from quote date.
- 2. If you decided to add ECCA or Leak detection system, the pump model number will change.
- 3. Estimated lead time is 2-3 weeks ARO, based on current inventory and scheduling.
- 4. There will be price adder for Material Certificates, certificate of origin and Performance test.
- 5. Anything not clearly stated in the quote above is deemed as not included in pricing, regardless of RFQ or Specs.