

# **Chemical Metering Pumps**

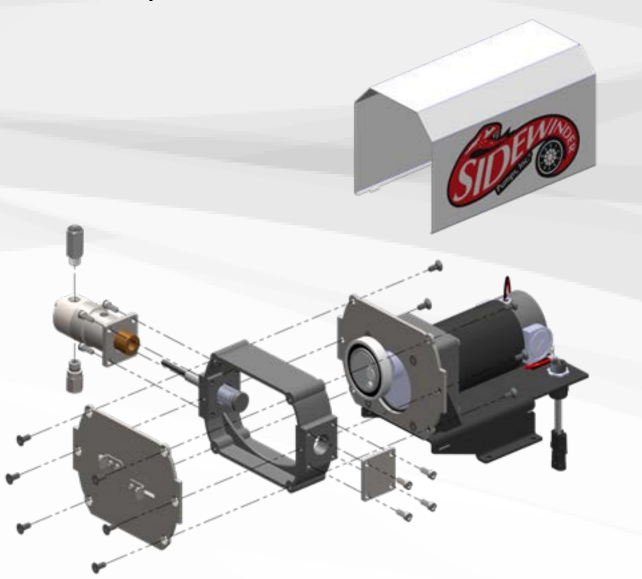
www.sidewinderpumps.com

# **AC Powered Chemical Pump**





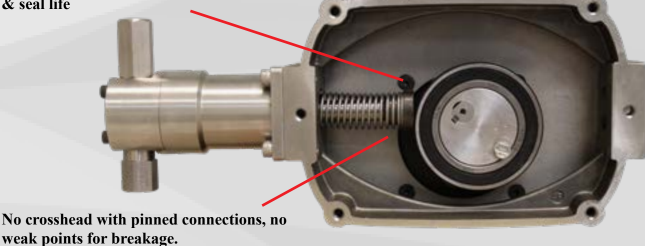
The Sidewinder AC Powered Chemical Metering Pump, introducing innovation and simplicity for a more reliable, energy efficient pump that provides lower maintenance cost and ease of repair.



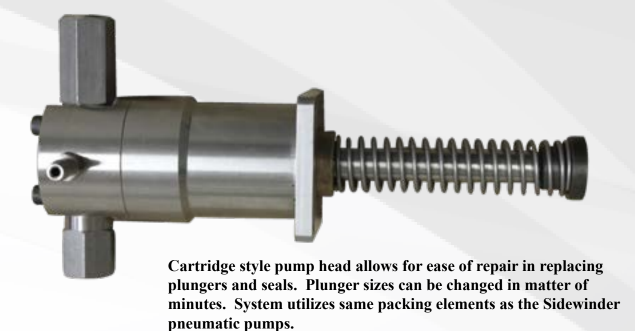
Our approach to designing a better pump resulted in less moving parts. Our direct drive plunger/cam arrangement eliminates the cross head and resulting alignment issues reducing plunger and seal wear. The cartridge style plunger head assembly & one piece plunger seal arrangement allows for ease of repair and ease of changing plunger sizes in less than 10 minutes. The spring return eliminates the motor having to pull the plunger back in the cycle reducing the amount of energy required to complete a full cycle.



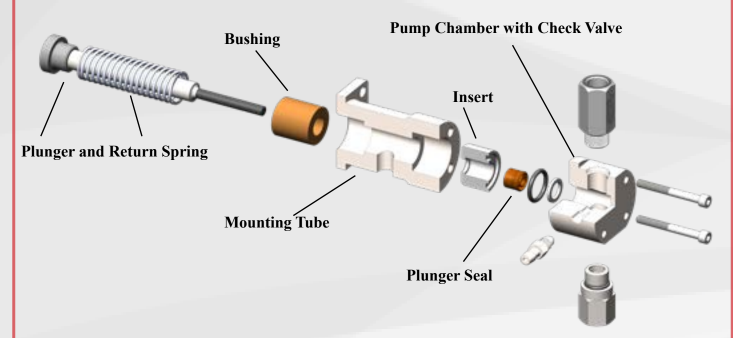
Direct cam drive eliminates crosshead and alignment issues resulting in longer plunger & seal life



The unique pump base allows for mounting on a surface of choice, whether direct to a skid or a pump stand. The pump base provides clearance and access to check valves for tubing and repair without interference of the mounting surface.







Innovation is the name of the game, and Sidewinder is leading the way with our plunger and seal design. Sidewinder uses an insert that holds the plunger seal. To change plunger sizes, simply change the insert, plunger and plunger seal. Plungers come Ceramic coated as standard, providing excellent chemical resistance and wear life. The entire assembly is mounted to the drive housing using only 4 fasteners, and can be removed in matter of minutes.



Sidewinder AC pumps use the same seal arrangements as our pneumatic pumps. Chevron or adjustable style packing allows the operator to over tighten the packing creating excessive drag on the plunger, resulting in greater energy draw, which shortens battery life. With our unique design, seals can be changed in matter of minutes without having to dig them out with tools that can mar or damage the seal gland.



### **Stroke Length Adjuster**



Sidewinder Pumps introduces our new Stroke Length Adjuster for AC / Solar Pump lines. The progressive design allows for 0-100% adjustment while pump is running. This provides accurate flow control options especially on duplex pumps with different size plungers. Setting the Stroke Adjuster to 0 will allow maintenance to be done to that pump without having to take pump out of service. The Stroke Adjuster can be retrofitted to existing pumps.



Chemical Metering Pumps www.sidewinderpumps.com



The Sidewinder Timer is practical and user friendly. It comes standard with a built-in temperature probe for Methanol applications. A data I/O port for Mod Bus communication allows for remote monitoring and metering control. The timer can be programmed to run in various configurations according to injection requirements. Dosing can be intermittent (scavenger type applications with smaller doses over shorter time period) or set for batch dosing (large doses over longer time period). Injection rates are achieved by combinations of the on/off cycles in either seconds (intermittent) or minutes (batch). Minimum pump output is 0.02 quarts/day (simplex ½" plunger 1 stroke per hour) to maximum of 588 quarts per day (duplex ½" plunger continuous 60 strokes per minute).

#### **Specifications**

| Max Flow Rates | <u>Simplex</u>         | <u>Duplex</u>     |  |
|----------------|------------------------|-------------------|--|
| 1/4"           | <b>72 QPD (18 GPD)</b> | 148 QPD (37 GPD)  |  |
| 3/8"           | 164 QPD (41 GPD)       | 332 QPD (83 GPD)  |  |
| 1/2"           | 296 QPD (74 GPD)       | 588 QPD (147 GPD) |  |

| Max Pressure Ratings | <u>0.22 HP Motor</u> |
|----------------------|----------------------|
| 1/4"                 | 5,000 PSI            |
| 3/8"                 | 2,500 PSI            |
| 1/2"                 | 1,250 PSI            |

Motor Specifications
110 VAC / 60 Hz / 1 Phs

Sidewinder Pumps, Inc. Lafayette, LA USA Office: 337-235-9838 www.sidewinderpumps.com info@sidewinderpumps.com





Chemical Metering Pumps www.sidewinderpumps.com

1-SIMPLEX; 2-DUPLEX
PLUNGER SIZE
PLUNGER SEAL
CHECK VALVE / BODY SEAL
CHECK VALVE BALL
WET END
PLUNGER OPTIONS

#### **PARTS LIST: MAIN PUMP ASSEMBLY**

Pump parts number structure

| ITEM                              | CODE | DESCRIPTION                             |
|-----------------------------------|------|---|
| PLUNGER SIZE                      | 4    | 1/4"                                    |
| I LONGLIN SIZE                    | 6    | 3/8"                                    |
|                                   |      | •                                       |
|                                   | 8    | 1/2"                                    |
| PLUNGER SEAL<br>OPTIONS           | 0    | TEFLON GRAPHITE UNISEAL                 |
|                                   | 1    | TECHNO UNISEAL (POLYMEDE)               |
|                                   | 4    | TEFLON UNISEAL                          |
|                                   | 4A   | TEFLON UNISEAL W/ AFLAS O-RING INSERT   |
|                                   | 4B   | TEFLON UNISEAL W/ BUNA O-RING INSERT    |
|                                   | 4V   | TEFLON UNISEAL W/ VITON O-RING INSERT   |
|                                   | 8    | POLYBLEND UNISEAL                       |
|                                   | 8V   | POLYBLEND UNISEAL W/ VITON INSERT       |
|                                   | 9    | CUSTOMER SPECIFIED MATERIAL             |
|                                   | V    | VITON EPT Z-LIP/CARBON TEFLON UNISEAL   |
| CHECK VALVE/<br>BODY SEAL OPTIONS | 2    | VITON O-RING                            |
|                                   | 3    | BUNA O-RING                             |
|                                   | 5    | CHEMRAZ O-RING                          |
|                                   | 6    | HITEC O-RING (AFLAS)                    |
|                                   | 7    | VIRGIN TEFLON O-RING                    |
| CHECK VALVE BALL OPTIONS          | 2    | 316 STAINLESS STEEL                     |
|                                   | 4    | CERAMIC                                 |
| WET END                           | 2    | 316 STAINLESS STEEL                     |
| PLUNGER OPTIONS                   |      | LEAVE BLANK FOR STANDARD CERAMIC COATED |
|                                   | 0    | 17-4 STAINLESS STEEL                    |



## **Chemical Metering Pumps**

www.sidewinderpumps.com

"Dedicated to providing state of the art metering solutions for all your chemical treatment needs."

## Sidewinder Pumps, Inc.

Pneumatic Chemical Metering Pumps
Solar Powered Chemical Metering Pumps
Electric Powered Chemical Metering Pumps
P.O. Box 80769, Lafayette, LA 70598-0769
107 Commission Blvd, Lafayette, LA 70508
www.sidewinderpumps.com
info@sidewinderpumps.com

Phone: 337-235-9838 • Fax: 337-235-9852

