In today’s agricultural and industrial markets, isn’t it good to know that you can rely on one name—Sotera—to fit your chemical transfer needs?

The Sotera 400B Series offers proven technology that combines the attributes of an air operated diaphragm pump with the convenience, portability, and efficiency of an electric driven design. It also uses less power than other conventional chemical pumps for maximum efficiency.

**UNIQUE DESIGN**
Improves fluid-handling capabilities with low material sheer, solids handling up to 1/10”, viscosity range of 0-3,000 cps, dry-run capability, and no internal bypass.

**ONE-WAY VALVE FEATURE**
Standard product inherently conforms to the EPA’s 2011 mandate requiring that package designs don’t allow back filling of totes or drums.

**HEAVY-DUTY, RUGGED CONSTRUCTION**
Glass-reinforced polypropylene pump body provides integrity and excellent material compatibility inside and out. It’s the heart of our complete range of ready-to-use transfer systems.

**POWER DISTRIBUTION**
A unique reciprocating, spring driven, double diaphragm configuration retains constant pressure, regardless the load. Motor amperage is actually reduced as back pressure increases. No internal bypass. Pump automatically goes neutral when end-of-hose valve is shut off.

**OPTIMIZED FLUID COMPATIBILITY**
Santoprene diaphragm for maximum chemical and corrosion resistance. Combined with strength and long life.
SERIES 400B DUAL DIAPHRAGM CHEMICAL PUMP SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Reciprocating, spring driven</td>
<td>Pump: glass-filled polypropylene</td>
<td>115V AC, 12V DC, and 24V DC</td>
</tr>
<tr>
<td>dual diaphragm design</td>
<td>Internal wetted parts: glassfilled polypropylene,</td>
<td>1/4 hp, 12 amps maximum draw (12V DC) with 20' DC cable, alligator clips, and a 30-amp fuse</td>
</tr>
<tr>
<td></td>
<td>fluorocarbon, 304 stainless steel, EPDM or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>fluorocarbon wetted seals and Santoprene diaphragms</td>
<td></td>
</tr>
<tr>
<td>Flow Rate</td>
<td>15 gpm (1.5 cps)</td>
<td>15 psi</td>
</tr>
<tr>
<td></td>
<td>12 gpm (350 cps)</td>
<td>Inlet port 1&quot; NPT female</td>
</tr>
<tr>
<td>Max Pressure</td>
<td>10'</td>
<td>Outlet port 1&quot; NPT female</td>
</tr>
<tr>
<td>Max Lift / Water</td>
<td>130° F</td>
<td>Max Operating Temperature 130° F</td>
</tr>
<tr>
<td>Max Operating Temperature</td>
<td>Particulate tolerance up to 0.1&quot; diameter</td>
<td>Quality ball-bearing motor construction</td>
</tr>
</tbody>
</table>

SERIES 400B DUAL DIAPHRAGM CHEMICAL PUMP MODELS

**SS415B**
12V DC, Santoprene diaphragm, 2" NPT bung adapter. For barrels. Pump/motor and adapter only.

**SS415BX670**
12V DC, Santoprene diaphragm, 1" x 90° NPT ports. Pump/motor only.

**SS415BEXPX670**
12V DC, explosion proof, santoprene diaphragm, 1" NPT ports. Pump/motor only.

**SS415BX731**
12V DC, Santoprene diaphragm, 2" NPT bung adapter integral to inlet. For caged totes. Pump/motor only.

**SS415BX731PG**
12V DC, Santoprene diaphragm, fast and efficient, all items needed to pump from a tote or drum—DC version of SS460BX731PG. For caged totes.
**SS417B**
12V DC, Santoprene diaphragm, 2” NPT bung adapter integral to inlet, plus polypropylene telescoping suction tube. Top mounted on barrels or totes.

**SS419BX665**
12V DC, Hytrel diaphragm, Monsanto coupler, 12’ EPDM hose and shutoff ball valve.

**SS420B**
12V DC, Santoprene diaphragm, 2” NPT connection, polypropylene telescoping suction tube, 12’ EPDM hose, shutoff valve and nozzle retainer. For barrels.

**SS435B**
12V DC, Chemtraveller, portable tubular frame with top and bottom adapter kits, 825 meter, 9’ EPDM inlet hose, 12’ EPDM discharge hose, shutoff valve, and all connection fittings.

**SS435BX675**
12V DC, Chemtraveller, portable tubular frame with top and bottom adapter kits, 850 meter, 9’ EPDM inlet hose, 12’ EPDM discharge hose, shutoff valve, and all connection fittings.

**SS435BX713**
12V DC, Chemtraveller, portable tubular frame with top and bottom adapter kits, polypropylene telescoping suction tube, 9’ EPDM inlet hose, 12’ EPDM discharge hose, shutoff valve, and all connection fittings. For caged totes—top and bottom withdrawal.

**SS435BEXPX703**
12V DC, explosion proof, Chemtraveller, portable tubular frame with top and bottom adapter kits, 9’ EPDM inlet hose, 12’ EPDM discharge hose, shutoff valve, and all connection fittings.

**SS445B**
12V DC, Santoprene diaphragm, GemCap, and recirculation unit for chemical shutter, with 9” GemCap.
**SS460B**  
115V AC, santoprene diaphragm — AC version of the SS420B.

**SS460BX674**  
115V AC, santoprene diaphragm, and 90° flanged ports.

**SS460BX731**  
115V AC, santoprene diaphragm, 2” NPT bung adapter, and motor bracket.

**SS460BX731PG**  
115V AC, santoprene diaphragm, Pump-N-Go, and all items needed to pump from a tote or drum — AC version of SS415BX731PG.

**SS465BEXP**  
115V AC explosion proof, Chemtraveller, portable tubular frame with top and bottom adapter kits, 825 meter, 9’ EPDM inlet hose, 12’ EPDM discharge hose, shutoff valve, and all connection fittings.

**SS465BX713**  
115V AC, Chemtraveller, portable tubular frame with top and bottom adapter kits, 9’ EPDM inlet hose, 12’ EPDM discharge hose, shutoff valve, and all connection fittings.
The 800 Series Digital Meter is a nutating disc, positive displacement meter that’s able to store and display the current flow amount (total) or the cumulative flow amount (totalizer) in any of six user-specified units.

- Rugged corrosion-resistant body for the most demanding applications.
- Quick one-step calibration.
- Easy to install and use in line or at the end of hose.
- Consistent accuracy up to ±2%.
- Battery powered (2 AA batteries).

**Applications**
- Pesticides
- Fertilizers
- Water
- Crop oil
- Mild acids
- Diesel Exhaust Fluid
- Diesel fuel
- Mineral spirits
- Ethylene glycol
- Motor oil
- Gear oil
- Soaps/detergent
- Many others

Chemically resistant materials to meet the most versatile applications—one meter for many uses.

**Materials**

<table>
<thead>
<tr>
<th>Body</th>
<th>Chamber</th>
<th>Seal Option</th>
<th>Display</th>
<th>Power Source</th>
<th>Calibration</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass-filled polypropylene</td>
<td>Ryton/302S</td>
<td>Fluorocarbons (std)/EPDM optional</td>
<td>LCD</td>
<td>(2) AA batteries</td>
<td>Ounces, pints, quarts, liters, gallons, user-specified units</td>
<td>5.5” x 3.25” x 5”</td>
</tr>
</tbody>
</table>
SERIES 825 (STANDARD MODEL)
Versatile meter for use in line, at the end of the hose, or mounted to one of our Rotary Vane or 400B Series Diaphragm Pumps.

<table>
<thead>
<tr>
<th>Meter</th>
<th>Flow Rate</th>
<th>Max Pressure</th>
<th>Temperature Range</th>
<th>Flow Ports</th>
<th>Elastomers</th>
<th>Accuracy</th>
<th>Totalizer Range</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>825</td>
<td>2-20 gpm</td>
<td>125 psi</td>
<td>-10°F to 130°F</td>
<td>1” FNPT</td>
<td>Fluorocarbon</td>
<td>+/-0.5% using calibration factor; +/-0.2% using liquid calibration</td>
<td>9,999 current total, 10,000,000 accumulated total</td>
<td>3 lbs</td>
</tr>
<tr>
<td></td>
<td>7.6-75.7 lpm</td>
<td>8.3 bar</td>
<td>12°C to 54°C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>825X700</td>
<td>2-20 gpm</td>
<td>125 psi</td>
<td>-10°F to 130°F</td>
<td>1” FNPT</td>
<td>EPDM</td>
<td>+/-0.5% using calibration factor; +/-0.2% using liquid calibration</td>
<td>9,999 current total, 10,000,000 accumulated total</td>
<td>3 lbs</td>
</tr>
<tr>
<td></td>
<td>7.6-75.7 lpm</td>
<td>8.3 bar</td>
<td>12°C to 54°C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>825D075BSPPS</td>
<td>2-20 gpm</td>
<td>125 psi</td>
<td>-10°F to 130°F</td>
<td>3/4” BSPP</td>
<td>EPDM</td>
<td>+/-0.5% using calibration factor; +/-0.2% using liquid calibration</td>
<td>9,999 current total, 10,000,000 accumulated total</td>
<td>3 lbs</td>
</tr>
<tr>
<td></td>
<td>7.6-75.7 lpm</td>
<td>8.3 bar</td>
<td>12°C to 54°C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SERIES 850 (MASS AIR SENSOR MODEL)
The 850 also includes a mass air sensor that distinguishes between fluid and air. That means the 850 stops metering when you’ve finished emptying a container, adding an extra degree of accuracy.

<table>
<thead>
<tr>
<th>Meter</th>
<th>Flow Rate</th>
<th>Max Pressure</th>
<th>Temperature Range</th>
<th>Flow Ports</th>
<th>Accuracy</th>
<th>Totalizer Range</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>850</td>
<td>2-20 gpm</td>
<td>120 psi</td>
<td>-10°F to 130°F</td>
<td>1” NPT inlet/outlet ports, female threads</td>
<td>+/-0.5% using calibration factor; +/-0.2% using liquid calibration</td>
<td>9,999 current total, 10,000,000 accumulated total</td>
<td>3 lbs</td>
</tr>
</tbody>
</table>