

SOTERA

SOTERA

1940

AIR-OPERATED DOUBLE DIAPHRAGM PUMP

PRODUCT OVERVIEW

SOTERA

www.sotera.com/aod

Sotera Systems[™] pumps, meters, and accessories are produced in The Unites States of America by Tuthill Corporation. Our internationally recognized brands also include Fill-Rite® pumps and meters. Our primary customers are in the fields of industrial manufacturing, agriculture, construction, and transportation.

With over 50 years of experience making quality fluid transfer products for the fast and safe transfer of petrochemicals and industrial chemicals, we're always looking

for innovative ways to provide more value to our customers. We understand the importance of quality and value. When we decided to move into air-operated diaphragm pumps, we coupled our experience with the wants of diaphragm pump users to create a world-class product.

Our engineers specify only the most durable materials to produce transfer systems that are dependable and long-lasting. When you combine the highest-quality products with topnotch customer care, you get outstanding value.



🕂 Tuthill

Tuthill Corporation is a privately held global manufacturer of industrial goods specializing in rotating equipment such as pumps and meters. From heavy oils to motor fuels, from industrial chemicals to agricultural pesticides, we move it and measure it with a reliability that's measured in decades. But that's just half the story. Our people make the real difference. Our Conscious Company culture attracts and supports the kind of people who understand what our customers want and what they need. Our people listen well and gain trust by following through on each and every commitment they make. We thrive on having customers who demand excellence because it's through their challenges and encouragement that we'll one day be counted among the top 1 percent of the world's industrial companies. We pursue excellence because we'll accept nothing less in our products and from our people.

Excellence at Work. Excellence in Life.

INDUSTRY CHANNELS

Municipalities

From the simplest tote or drum pump and metering applications, to the more sophisticated OEM applications, Sotera Systems efficiently and accurately cover a range of difficult requirements.

Chemical

Corrosive, abrasive, and viscous applications are no challenge. Our range of materials of construction, combined with our performance, provides the best available solution.

Transportation (Garage Solutions)

Ideal for servicing vehicle fleets, petroleum, or chemical fluids.

OEM

The perfect OEM pump for any industry where aggressive chemicals or petrochemicals need to be transferred and metered.

INDUSTRY NEEDS

Minimize Downtime

Sotera products minimize downtime because of their rugged construction and reliability in even the most adverse conditions.

Ease of Use

With their modular construction, fewer parts and unique design, Sotera makes maintenance fast and user-friendly.

Efficiency

Sotera offers the most efficient airoperated double diaphragm pumps on the market.

Performance

Sotera air-operated double diaphragm pumps provide the highest flow in the industry, along with the lowest pulsation and leak-free operation.



60%

67% FEWER PARTS 50% LESS TIME TO REPAIR 360° UNIFORM SEAL

KEY APPLICATIONS USE



Oil and lubes



ATF, windshieldwasher fluid



Concrete additives



Inks and paints



Industrial chemicals



Caustics and acids



Adhesives



Agricultural chemicals



Tuthill warrants that the SP100 Series Air-operated Double Diaphragm Pump will be free of manufacturers defects and will perform seamlessly under normal operating conditions for a period of five years. 3

SP100 FEATURES - 1/2" NON-METALLIC

What started as a seed of an idea to create a revolutionary new process pump has evolved into the most advanced air-operated diaphragm pump on the market. Introducing the SP100 Series Air-Operated Double Diaphragm Pump. It's grown into something big!

In a grueling industrial process environment, your diaphragm pump needs to perform day after day, providing years of long-lasting performance. The SP100 Series Air-Operated Double Diaphragm Pump can be configured in materials that are resistant to industrial chemicals and proven to provide complete compatibility coverage for a wide range of fluids. With its extensive list of features, the SP100 Series outperforms the competition time and time again.

REINFORCED MANIFOLD BALL CHECK AND SEATS An encapsulated stainless-steel ring embedded The ball and seat sets are matched UNIQUE DIAPHRAGM around the threads prevents over tightening and the elastomer combinations that offer a potential splitting of the manifold. minimum 20-percent improvement in suction lift due to tighter seals. SOTERA EASY-OFF THREADED **RING CONSTRUCTION** The unique patented ring is designed for quick-turn access to clear ball checks and to replace diaphragms. This eliminates multiple fasteners, reducing complexity and parts. FOOT MOUNT ······ An industry-standard foot mounting configuration retrofits into most existing mounting plates.

CONSTRUCTION

A stainless-steel shaft with a reinforced diaphragm nut fully supports the diaphragm and prevents cross threading. The uniform seal hinge minimizes wear, increasing life of the diaphragm.

CERAMIC AIR VALVE ···

The innovative, patented, non-centering ceramic air valve design provides an extremely fast trip-over, resulting in a 60-percent reduction in pulsation.

SP100 FEATURES - 1" NON-METALLIC

EASY-OFF PATENTED RING

CONSTRUCTION

Patented ring construction. No bolts needed. Made from phenolic material for strength.

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BALL CHECK AND SEATS ····

Ball cage built into manifold holds shape for consistent suction lift.

(1)

AIR MOTOR CONSTRUCTION ····

Glass filled polypropylene or groundable Nylon for use with fluids with low flash point.

CERAMIC AIR VALVE Patented air valve assembly.

POLYPROPYLENE OR PVDF HOUSING For harsh chemicals

ELASTOMER OPTIONS

Hytrel[™], Santoprene® or PTFE elastomers cover many fluid applications.

MANIFOLD CONNECTIONS ······

Bolted manifolds for quick and easy maintenance.

SP100 FEATURES - 1" METALLIC

EASY-OFF PATENTED RING CONSTRUCTION Patented ring construction. No bolts needed.

SOTERA

BALL CHECK AND SEATS Ball cage built into manifold holds shape for consistent suction lift.

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CERAMIC AIR VALVE

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ELASTOMER OPTIONS

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MANIFOLD CONNECTIONS ······

Bolted manifolds for quick and easy maintenance.

KITS AND ACCESSORIES

Complete your pump package with our extensive line of accessories. Whether you're pumping from a tote or from a tank, we have everything to complete your installation.



Tote Plate

The stainless steel plate secures to the top of a 275 or 330 gallon tote.

- Mounting hardware included.
- Fits all SP100-05 models.

Wall Mount Bracket

Keep your pump in place and out of the way with a compact wall mount bracket.



825 / 850 Meters

Complete the package with our nutating disc digital meters. Glassfilled polypropylene housing and either EPDM or fluorocarbon seals, offering 2-20 gpm and 0.2% accuracy, these meters quickly and accurately measure pump output.





Muffler

Replacement muffler to keep noise to a minimum. • Included with pump.

Filter/Regulator Assembly

Provides controlled. consistent air pressure as required. The filter removes airborne solid and liquid contaminants.

- Piggyback filter/ regulator
- Quick-connect coupler
- Unions
- 5' air hose



Assembly Wrench

Replacement wrench for assembling or disassembling the pump.

• Wrench included with pump.

ACCESSORIES PART NUMBERS

	Tote Plate	Filter/Regulator Assembly	825/850 Meters	Muffler	Assembly Wrench	Wall Mount Bracket
1/2" Pump	KIT180MPPS	KITS05FRH	Request brochure	KITS05MUF	KITS05WCH	KITS05WMA
1" Pump	N/A	KITS10FRH	SSE-0411_Rev0	KIT SUSMOF	KITS10WCH	KITS10WMA

1/2" MODEL DESCRIPTION INFO

SP100 - 05X - XX - XXX - X

PORT SIZE

FLUID CONNECTION

N - 1/2"-14 NPTF-1 B - Rp 1/2" (BSPP, parallel)

DRIVE MATERIAL

P - Polypropylene C - Conductive Nylon

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WET-END MATERIAL

P - Polypropylene D - Conductive Acetal F - PVDF

DIAPHRAGM

- S Santoprene® H - Hytrel™
- T PTFE with Santoprene® Backer

BALLS

- S Santoprene® H - Hytrel™
- T PTFE

SEATS

- S Santoprene®
- H Hytreİ™
- P Polypropylene with TFE oring
- F PVDF with TFE o-ring
- D Acetal

OPTIONS

	KIT
FLUID SECTION SERVICE KIT	S05 X X X
DIAPHRAGM	
BALLS	
SEATS	

1" NON-METALLIC DESCRIPTION INFO SP100 - 10X - XX - XXX - X PORT SIZE FLUID CONNECTION F - 1" ANSI / DIN Flange DRIVE MATERIAL P - Polypropylene WET-END MATERIAL P - Polypropylene F - PVDF DIAPHRAGM S - Santoprene® H - Hytrel™ T - PTFE with EPDM Backer BALLS S - Santoprene® H - Hytrel™ T - PTFE M - Stainless Steel

SEATS

- S Santoprene®
- H Hytrel™
- P Poly Propylene

OPTIONS

FLUID SECTION SERVICE KIT	KIT S10 X X X
DIAPHRAGM	
BALLS	
SEATS	

1" METALLIC DESCRIPTION INFO

SP100 - 10X - XX - XXX - X
PORT SIZE
FLUID CONNECTION N - 1"-14 NPTF-1 B - Rp 1" (BSPP)
DRIVE MATERIAL P - Polypropylene C - Groundable Nylon WET-END MATERIAL
A - Aluminum
DIAPHRAGM S - Santoprene® H - Hytrel™ T - PTFE with Santoprene® Backer
BALLS S - Santoprene® H - Hytrel™ T - PTFE
SEATS S - Santoprene® H - Hytrel™ D - Acetal
OPTIONS
FLUID SECTION SERVICE KIT KIT DIAPHRAGM SEATS









SANTOPRENE®: This diaphragm is an excellent choice as a low-cost alternative to PTFE in many acidic and caustic applications such as sodium hydroxide and sulfuric or hydrochloric acids. Santoprene offers excellent abrasion resistance and durability at a cost comparable to neoprene.

HYTREL[™]: This diaphragm exhibits excellent abrasion resistance, flex life, and durability. Excellent for applications involving petroleum/oil-based fluids such as fuel oils, hydraulic oils, kerosene, turpentines, and motor oils.

PTFE: This diaphragm is an excellent choice when pumping highly aggressive fluids such as aromatic or chlorinated hydrocarbons, acids, caustics, ketones, and acetates. Sotera's PTFE diaphragms are backed with Santoprene to enhance flex life.

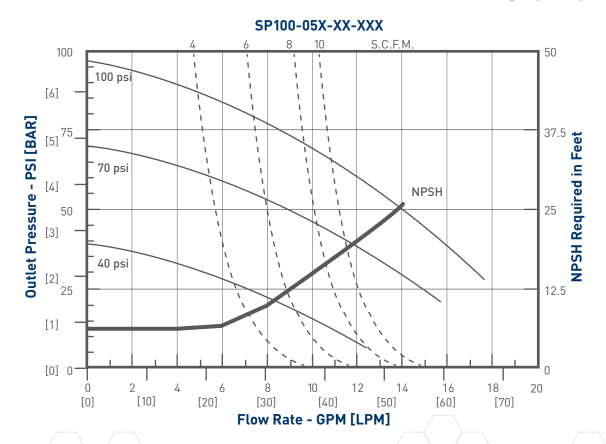
1/2" NON-METALLIC PUMP TECHNICAL DATA

PUMP TYPE	Non-Metallic Air-Operated Double Diaphragm
CONSTRUCTION MATERIALS	See Model Description Charts
MAXIMUM AIR INLET PRESSURE	
MAXIMUM MATERIAL INLET PRESSURE	
MAXIMUM OUTLET PRESSURE	
AIR CONSUMPTION (@ 40 PSI)	0.65 cfm / gallon (approx.)
MAXIMUM FLOW RATE (FLOODED INLET)	
DISPLACEMENT / CYCLE @ 100 PSIG.	0.036 gal (0.14 lit)
MAXIMUM PARTICLE SIZE	

MAXIMUM TEMPERATURE LIMITS (DIAPHRAGM / BALL / SEAT MATERIAL)

Acetal	10° to 180° F (-12° to 82° C)
Hytrel™	20° to 150° F (-29° to 66° C)
PVDF	10° to 200° F (-12° to 93° C)
Polypropylene	
Santoprene®	40° to 225° F (-40° to 107° C)
PTFE	0° to 225° F (4° to 107° C)

CARTON DIMENSIONAL DATA	. 11-3/4"(H) x 14-1/4" (W) x 9-1/8" (D)
NOISE LEVEL	



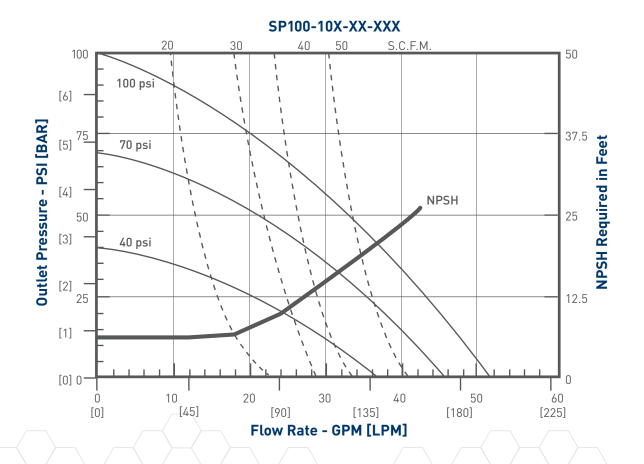
1" NON-METALLIC PUMP TECHNICAL DATA

PUMP TYPE	Non-Metallic Air-Operated Double Diaphragm
CONSTRUCTION MATERIALS	See Model Description Charts
MAXIMUM AIR INLET PRESSURE	
MAXIMUM MATERIAL INLET PRESSURE	10 psig (.69 bar)
MAXIMUM OUTLET PRESSURE	100 psig (6.9 bar)
AIR CONSUMPTION (@ 40 PSI)	1.21 cfm / gallon (approx.)
MAXIMUM FLOW RATE (FLOODED INLET)	
DISPLACEMENT / CYCLE @ 100 PSIG.	0.21 gal (0.79 lit)
MAXIMUM PARTICLE SIZE	

MAXIMUM TEMPERATURE LIMITS (DIAPHRAGM / BALL / SEAT MATERIAL)

PVDF	10° to 200° F (-12° to 93° C)
Hytrel™	20° to 150° F (-29° to 66° C)
Polypropylene	
Santoprene®	40° to 225° F (-40° to 107° C)
PTFE	

CARTON DIMENSIONAL DATA	16-1/2"(H) x 17-1/2" (W) x 11-1/4" (D)
NOISE LEVEL	



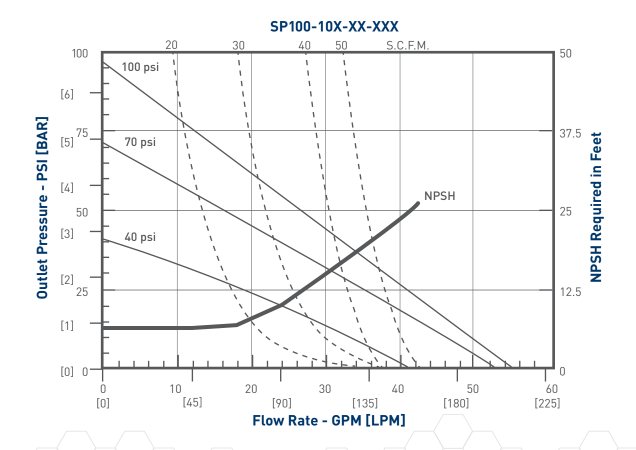
1" METALLIC PUMP TECHNICAL DATA

PUMP TYPE	Metallic Air-Operated Double Diaphragm
CONSTRUCTION MATERIALS	See Model Description Charts
MAXIMUM AIR INLET PRESSURE	100 psig (6.9 bar)
MAXIMUM MATERIAL INLET PRESSURE	10 psig (.69 bar)
MAXIMUM OUTLET PRESSURE	100 psig (6.9 bar)
AIR CONSUMPTION (@ 40 PSI)	1.12 cfm / gallon (approx.)
MAXIMUM FLOW RATE (FLOODED INLET)	56 gpm (211 lpm)
DISPLACEMENT / CYCLE @ 100 PSIG.	0.22 gal (0.83 lit)
MAXIMUM PARTICLE SIZE	

MAXIMUM TEMPERATURE LIMITS (DIAPHRAGM / BALL / SEAT MATERIAL)

Hytrel™	20° to 150° F (-29° to 66° C)
Polypropylene	35° to 175° F (2° to 79° C)
Santoprene®	40° to 225° F (-40° to 107° C)
PTFE	
Acetal	10° to 180° F (-12° to 82° C)

CARTON DIMENSIONAL DATA	17-1/2"(H) x 11-1/4" (W) x 13-1/2" (D)
NOISE LEVEL	



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