



SDP 40 SSX

MAX DISCHARGE
72 Gpm (0-273 Lpm)

SIZE, MATERIAL
1-1/2", Stainless Steel 316L

WEIGHT

"VALUE FOR MONEY"

AIR OPERATED DIAPHRAGM PUMP

Stainless Steel pumps are used in applications which demand high pumping performance, combinations of hot and corrosive fluids, both acidic and alkali. They are the ultimate choice for durable long-life performance. These pumps are typically combined with highly capable and corrosion resistant diaphragms, mainly PTFE and often Viton®and Santoprene™. With these elastomers pumping benzyl diacetone, phosphoric acid, ferric sulfate, isopropyl chloride, transformer oils and similar are ideal. Great for pumping highly aggressive fluids such as aromatic or chlorinated hydrocarbons, acids, caustics, ketone and acetates.

63 Lbs



Neoprene Nitrile Santoprene™ Hytrel® Viton® PTFE



Approvals and Certifications

All Teryair® pumps are CE
marked and manufactured under an ISO
9001:2015 Quality system - SGS



Versatility

This pump handles viscous fluids, slurries, solid laden fluids, shear sensitive fluids very well.

No priming needed.

No foaming of fluid pumped.

No stall damages.

Portable and submergible.

xx	XX	XX	x	×	x
Air Valve Type	Pump Size	Material of Construction	Material of Diaphragm	Bolted or Clamped	Threding on Inlet and Outlet
DP - Classic ADP - Advanced SDP - MaxFlo	06 - 1/4" 12 - 1/2" 15 - 1/2" 25 - 1" 40 - 1-1/2" 50 - 2" 75 - 3" 100 - 4"	AL - Aluminum SS - Stainless Steel 316L PP - Polypropylene CL - Cast Iron	B - Nitrile N - Neoprene S - Santoprene™ T - PTFE V - Viton® H - Hytrel®	B - Bolted	R - NPT G - BSPT P - BSPP F - Flanged

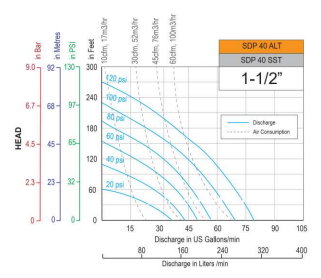


Performance Graphs SDP 40 SSN/SSB/SSS/SSH/SSV

0cfm, 17m3/h in Metres in Feet in PSI SDP 40 AL N/B/S/H/V SDP 40 SS B/S/N/H/V 130 300 92 1-1/2" 240 97-180 65-45 40 psi 120 2.3 - 23 -32-60 07 0_ 30 45 60 105 Discharge in US Gallons/min 160 320 400 Discharge in Liters /min

- Performance as measured pumping water at 68°F.
- For guidance on how to select a suitable pump, visit AODD pump selection guide at: AirIndustrialWorks.com/support

Performance Graphs SDP 40 SST



 *Disclaimer: Actual pump performance may vary depending on number of bends, suction needed and friction in length of discharge piping.

Technical Data SDP 40SSX

	SDP 40SS with Neoprene/Nitrile/Santoprene™/ Hytrel®/Viton® fitments	SDP 40SS with PTFE fitments
Maximum Discharge	72 gallons/min (273 liters/min)	61 gallons/min (232 liters/min)
Suction Head Dry	18 feet (5.5 meters)	12 feet (3.6 meters)
Suction Head Wet	26 feet (8 meters)	28 feet (8 meters)
Pump Weight	63 lbs (28.5 kgs)	63 lbs (28.5 kgs)
Max Solid Passage	3/16" (4.8 mm)	3/16" (4.8 mm)
Air Distribution System	SDP MaxFlo, MOC aluminium, acetal and CFT seals	SDP MaxFlo, MOC aluminium, acetal and CFT seals
Balls / Seals	Neoprene, Nitrile, Santoprene™, Hytrel® or Viton®	PTFE
Air Inlet	1/2" NPT/BSPT/BSPP	1/2" NPT/BSPT/BSPP
Fluid Inlet, Fluid Outlet	1-1/2" NPT/BSPT/BSPP, 1-1/4" NPT/BSPT/ BSPP	1-1/2" NPT/BSPT/BSPP, 1-1/4" NPT/ BSPT/BSPP