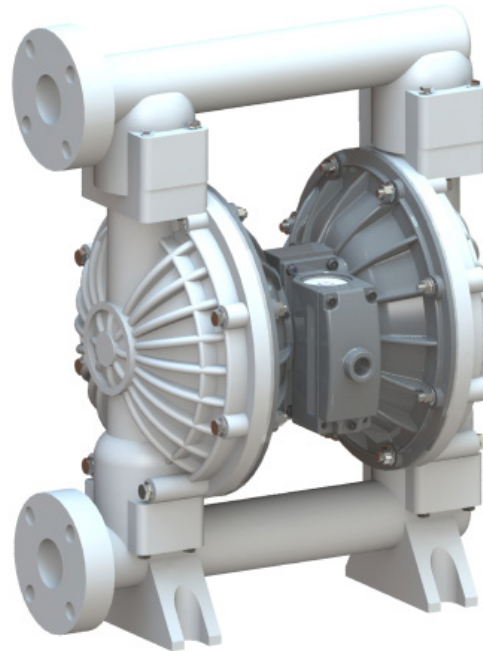


SDP50PPT-BF

**DISCHARGE
0-496 litres/minute**

**SIZE, MATERIAL
2", Polypropylene**

**WEIGHT
28 Kgs**



AIR OPERATED DIAPHRAGM PUMP

Polypropylene pumps or PP pumps are lower in cost to Stainless Steel and can be a suitable alternative to a majority of the applications. In applications which need hot operability or outdoor rough environments, Stainless Steel is still preferred.

With these elastomers they are ideal for pumping of fluids like benzyl, diacetone, phosphoric acid, ferric sulfate, isopropyl chloride, transformer oils and many other similar fluids.

These pumps find wide applications across industries, some popular industries are Chemicals, Pharma and Electronic manufacturing.



PTFE Diaphragm

Excellent choice when pumping highly aggressive fluids such as aromatic or chlorinated hydrocarbons, acids, caustics, ketones and acetates.

Temperature range +4°C to +104°C
(+40°F to +220°F)



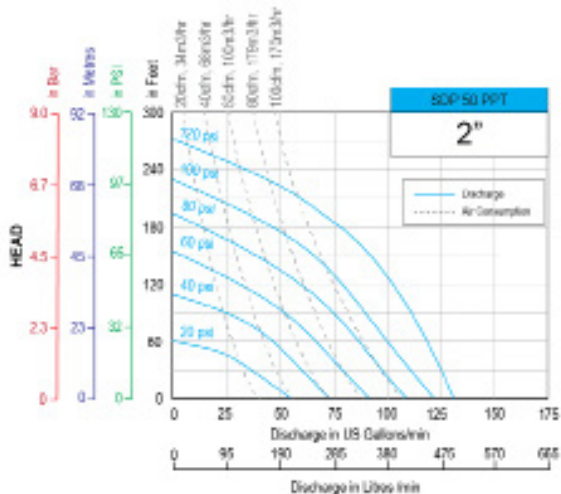
Approvals and Certifications

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
Submerged operation capable

Performance Graph SDP50PPT-BF

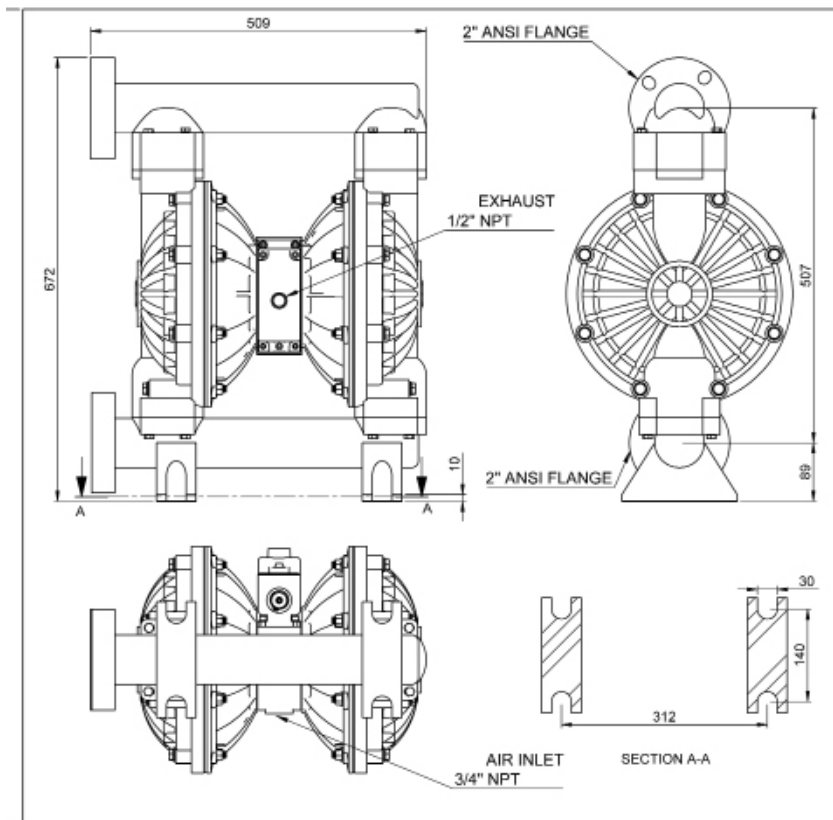


- Performance as measured pumping water at 20degC.
- Disclaimer:** Actual pump performance may vary depending on number of bends, suction needed and friction in length of discharge piping.
- For guidance on how to select a suitable pump, visit Teryair AODD pump Selection guide.

Technical Data SDP50PPT-BF

	SDP50PPT-BF with PTFE fitments
Maximum Discharge	496 Litres/min (131 US gallons/min)
Suction Head Dry	3.5 meters, 13 feet
Suction Head Wet	8.5 meters, 28 feet
Pump Weight	28 Kgs, 62 lbs
Max Solid Passage	6.4mm (1/4")
Air Distribution System	MaxFlo
Balls / Seals	PTFE
Air Inlet	3/4" NPT
Fluid Inlet, Fluid Outlet	2" ANSI Flange

Dimensions SDP 50PPT-BF



Pump Nomenclature

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

Repair Kits for SDP 50 PPT Pumps

Repair Kits consist of everything you need to quickly restore the pump. Repair Kits contain one set of Diaphragms, one set of balls, one set of seats or seats+Orings, secondary shaft complete with seals, air valve spool complete with fitted seals, all gaskets, end caps with fitted rings and other wear parts needed to rebuild the pump. Repair kits are threading independant.

<i>Repair KIT Ordering No</i>	Suitable for
2039705	SDP 50 PPT-BF

Air Valve Replacement Kits for SDP 50 PPT Pumps

Air Valve Replacement Kit consists of a complete operational air valve assembly complete. Consisting of Air Valve Body, End Plates, Spool and all seals, o rings and gaskets.

<i>Replacement KIT Ordering No</i>	Suitable for
2039705	NPT fitted SDP 50 PPT-BF