

VALUE FOR MONEY



MAX DISCHARGE

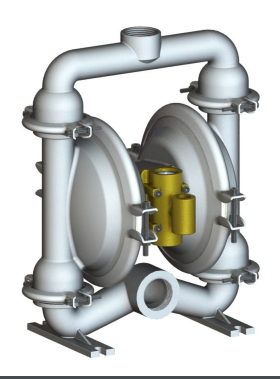
0-263 litres/minute

SIZE, MATERIAL

1-1/2", Stainless Steel 316L

WEIGHT

23.2 Kgs



AIR OPERATED DIAPHRAGM PUMP

Stainless Steel constructed 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 usually combined with highly capable and corrosion resistant diaphragms, mainly PTFE and often Viton and Santoprene.

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

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



Diaphragm Options 'X'

Neoprene Nitrile

Santoprene

Hytrel

Viton

PTFF



and acetates.

Approvals and Certifications

All Teryair pumps are CE marked and manufactured under an ISO 9001:2015 Quality system by SGS. All Teryair aluminum, Ductile iron, and Stainless Steel pumps are explosionproof Certified (ATEX).



Versatility

This pump handles Viscous fluids,
Slurries, Solid laden fluids, Shear Sensitive fluids very well.

No Priming needed

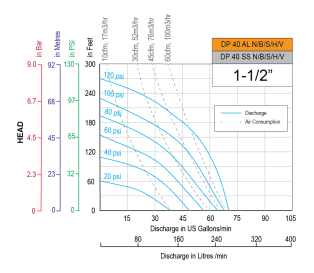
No Foaming of fluid pumped

No Stall damages

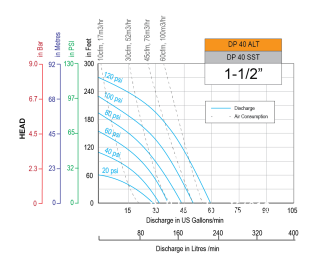
Portable
Submerged operation capable



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



Performance Graphs DP 40 SST



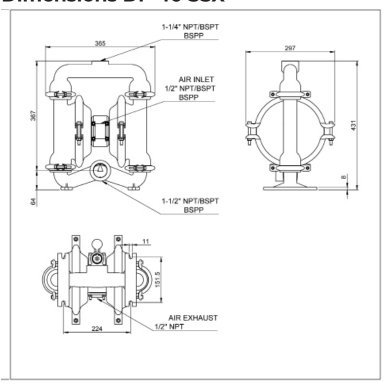
- Performance as measured pumping water at 20degC.
- Disclaimer: Actual pump performance may vary depending on number of bends, suction needed and friction in length of discharge piping.
- For guidance on how to select a suitable pump, visit Teryair AODD pump Selection guide.

Technical Data DP 40SSX

	DP 40SS with Neoprene / Nitrile / Santoprene / Hytrel / Viton fitments	DP 40SS with PTFE Fitments		
Maximum Discharge	263 Litres/min (70 US gallons/min)	223 Litres/min (59 US gallons/min)		
Suction Head Dry	5.5 meters, 18 feet	2.7 meters, 9 feet		
Suction Head Wet	8.5 meters, 28 feet	8.5 meters, 28 feet		
Pump Weight	23.2 Kgs, 51 lbs	23.2 Kgs, 51 lbs		
Max Solid Passage	4.8 mm (3/16")	4.8 mm (3/16")		
Air Distribution System	Classic-Rugged Bronze Valve Body with Hard Anodized Aluminium Spool	Classic-Rugged Bronze Valve Body with Hard Anodized Aluminium Spool		
Balls / Seals	Santoprene or Hytrel or Nitrile or Neo- prene 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		



Dimensions DP 40 SSX



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
	06 - 1/4"				
	12 - 1/2"				
DP - Classic	15 - 1/2"	SS - Aluminium	B - Nitrile		R- NPT
ADP - Advanced	25 - 1"	SS - Stainless Steel 316L	N - Neoprene S - Santoprene	B - Bolted	G - BSPT
SDP - MaxFlo	40 - 1 - 1/2"	PP - Polypropylene CI - Ductile Iron	T - PTFE V - Viton H - Hytrel	C - Clamped	P - BSPP
ODI MAXI IO	50 - 2 "			o olampou	
	75- 3"				F - Flanged
	100 - 4"				

Air Valve Replacement Kits for DP 40 SSX/ALX 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.

Replacement KIT Ordering No	Suitable for
151 97 03	NPT Fitted SSX or ALX Pumps With Any Diaphragm Variant
151 97 04	BSPT Fitted SSX or ALX Pumps With Any Diaphragm Variant
151 97 05	BSPP Fitted SSX or ALX Pumps With Any Diaphragm Variant



Diaphragm specifications

Diapinagin spec	
Neoprene	An excellent general-purpose diaphragm for use in non-aggressive applications such as water-based slurries, well water or sea water. Exhibits excellent flex life and low cost. Temperature range -18°C to +93°C (0°F to +200°F)
Nitile	Excellent for applications involving petroleum / oil-based fluids such as leaded gasolines, fuel oils, non-synthetic hydraulic oils, kerosene, turpentine and motor oils. Temperature range -12°C to +82°C (+10°F to +180°F)
Santoprene	Good abrasion resistance. Low cost. Can handle mild acids and alkalis well. Excellent low cost alternative to ptfe. Excellent suction capabilites Excellent general purpose diaphragm. Temperature range -40°C to +107°C (-40F to +225°F)
Hytrel	Good abrasion resistance. Low cost Excellent suction capabilites Good general purpose diaphragm. Temperature range -29°C to +104°C (-20°F to +220°F
Viton	Excellent for use in applications requiring extremely hot temperatures. May also be used with aggressive fluids such as aromatic or chlorinated hydrocarbons and highly aggressive acids. Especially where high suction lift is important. Temperature range -40°C to +175°C (-40°F to +350°F)
PTFE	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)

note: not all diaphragms may be available with this pump, see page 1 for diaphragm options for this pump.

Repair Kits for DP 40 SSX/ALX 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, air valve spool complete, all gaskets, end caps with fitted rings. Repair kits are threading independant.

Repair KIT Ordering No	Suitable for
151 97 06N	DP 40 SSN / ALN
151 97 06B	DP 40 SSB / ALB
151 97 06S	DP 40 SSS / ALS
151 97 06H	DP 40 SSH / ALH
151 97 06V	DP 40 SSV / ALV
151 97 06T	DP 40 SST / ALT



SUMMERY FOR THE ATEX RATING FOR TERYAIR AODD MODELS

Pump Size	Series	Wetted Materials	Center Section	Dipharagm Materials	ATEX Rating
	Aluminium	Aluminium	Neoprene	ll 2 GD Ex h IIC T6 Gb Ex h IIIC T85°C Db (IP65)	
			Buna-N		
			Viton-FKM	ll 2 GD Ex h IIC T3 Gb Ex h IIIC T200°C Db (IP65)	
			Sentoprene	Ha op n I wome of	
			Hytrel	ll 2 GD Ex h IIC T5 Gb Ex h IIIC T100°C Db (IP65)	
				PTFE	EXTINO 1100 C Do (11 00)
06 (1/4")	SDP			Neoprene	ll 2 GD Ex h IIC T6 Gb
(1/4)				Buna-N	Ex h IIIC T85°C Db I M2 Ex h I Mb (IP65)
	Stainless Steel	Stainless Steel	Viton-FKM	ll 2 GD Ex h IIC T3 Gb Ex h IIIC T200°C Db (IP65) I M2 Ex h I Mb (IP65)	
				Sentoprene	ll 2 GD Ex h IIC T5 Gb
				Hytrel	Ex h IIIC T100°C Db (IP65)
				PTFE	I M2 Ex h I Mb (IP65)
				Neoprene	ll 2 GD Ex h IIC T6 Gb
				Buna-N	Ex h IIIC T85°C Db (IP65)
DP/SDP	Aluminium	Aluminium	Viton-FKM	ll 2 GD Ex h IIC T3 Gb Ex h IIIC T200°C Db (IP65)	
				Sentoprene	Ha OD B 1 WOWE ST
			Hytrel	ll 2 GD Ex h IIC T5 Gb Ex h IIIC T100°C Db (IP65)	
				PTFE	
12 (1/2")				Neoprene	ll 2 GD Ex h IIC T6 Gb
(1/2)				Buna-N	Ex h IIIC T85°C Db I M2 Ex h I Mb (I P65)
SDP	Stainless Steel	Stainless Steel	Viton-FKM	Il 2 GD Ex h IIC T3 Gb Ex h IIIC T200°C Db (IP65) I M2 Ex h I Mb (IP65)	
				Sentoprene	ll 2 GD Ex h IIC T5 Gb
			Hytrel	Ex h IIIC T100°C Db (IP65)	
				PTFE	I M2 Ex h I Mb (IP65)
25 (1") DP /		Aluminium	Neoprene	ll 2 GD Ex h IIC T6 Gb	
	Aluminium / Stain-		Buna-N	Ex h IIIC T85°C Db (IP65)	
			Viton-FKM	ll 2 GD Ex h IIC T3 Gb Ex h IIIC T200°C Db (IP65)	
	SDP	DP less Steel	-	Sentoprene	Ha op n I ware c'
				Hytrel	ll 2 GD Ex h IIC T5 Gb Ex h IIIC T100°C Db (IP65)
			PTFE	2x111110 1100 0 D0 (1103)	



SUMMERY FOR THE ATEX RATING FOR TERYAIR AODD MODELS

Pump Size	Series	Wetted Materials	Center Section	Dipharagm Materials	ATEX Rating
40 DP / (1-1/2") SDP				Neoprene	ll 2 GD Ex h IIC T6 Gb
	Aluminium / Stain- less Steel	Aluminium	Buna-N	Ex h IIIC T85°C Db (IP65)	
			Viton-FKM	ll 2 GD Ex h IIC T3 Gb Ex h IIIC T200⁰C Db (IP65)	
			Sentoprene	ll 2 GD Ex h IIC T5 Gb Ex h IIIC T100°C Db (IP65)	
			Hytrel		
				PTFE	
				Neoprene	ll 2 GD Ex h IIC T6 Gb Ex h IIIC T85°C Db (IP65)
				Buna-N	
DP /	Aluminium / Stain-	Aluminium	Viton-FKM	ll 2 GD Ex h IIC T3 Gb Ex h IIIC T200°C Db (IP65)	
	SDP	less Steel		Sentoprene	lla op p. l. Homs ol
				Hytrel	ll 2 GD Ex h IIC T5 Gb Ex h IIIC T100°C Db (IP65)
				PTFE	EM 1110 1100 G E (11 00)
50 (2")		P Cast Iron		Neoprene	ll 2 GD Ex h IIC T6 Gb
			Cast Iron	Buna-N	Ex h IIIC T85°C Db I M2 Ex h I Mb (IP65)
SDP	SDP			Viton-FKM	"ll 2 GD Ex h IIC T3 Gb Ex h IIIC T200°C Db (IP65) I M2 Ex h I Mb (IP65) "
				Sentoprene	ll 2 GD Ex h IIC T5 Gb
				Hytrel	Ex h IIIC T100°C Db (IP65)
				PTFE	I M2 Ex h I Mb (IP65)
		SDP	Aluminium	Neoprene	ll 2 GD Ex h IIC T6 Gb Ex h IIIC T85°C Db (IP65)
				Buna-N	
DP/				Viton-FKM	ll 2 GD Ex h IIC T3 Gb Ex h IIIC T200°C Db (IP65)
	SDP			Sentoprene	
75 (3") SDP				Hytrel	ll 2 GD Ex h IIC T5 Gb Ex h IIIC T100°C Db (IP65)
				PTFE	EX II IIIC 1100 C D0 (1P65)
				Neoprene	ll 2 GD Ex h IIC T6 Gb
			Cast Iron	Buna-N	Ex h IIIC T85°C Db I M2 Ex h I Mb (IP65)
	SDP			Viton-FKM	ll 2 GD Ex h IIC T3 Gb Ex h IIIC T200°C Db (IP65) I M2 Ex h I Mb (IP65)
				Sentoprene	ll 2 GD Ex h IIC T5 Gb
				Hytrel	Ex h IIIC T100°C Db (IP65)
				PTFE	I M2 Ex h I Mb (IP65)