



Specialist in fluid transfer



***Air-Operated
Double Diaphragm Pump***

www.skylink-tec.com



Skylink fluid process technology

Skylink in world

SKYLINK focus on fluid transfer all the time and supply perfect fluid transfer technology and service. Supplying high-quality product and service is the eternal aim of SKYLINK. We received appreciation of world global marketing system and service from customers. SKYLINK will sustain to go beyond , pursuit perfect and fulfill the expect from worldwide customers.

As the experienced manufacturer of industrial pump, the technology of air-operated double diaphragm pump reach to a good level, the can transport high abrasion medium, high-viscosity and solids medium are also. SKYLINK can supply reasonable and cost-effective solution of fluid transfer according to application field and customer requirements.



Product features

Wide application:

It fit for most of fluid transfer,Not only high abrasion medium, but also high-viscosity and solids.

Compact design:

No-balance air valve,non stop plunger,no dead point;patent Stiffener,high-temperature resistant,corrosion resistant,long operated time.

Production of efficient:

Air waste little,high capacity, small pulsation,few wearing parts, high performance.

Convenient operation:

Installation、 repair and movement are easy,operation steps is simple.



Applicable industry

Industry /municipal waste water treatment、 food processing/biotechnology and pharmaceutical technology、 coating/printing ink/prinking、 paper、 oil/natural gas、 chemical/petrification/daily chemical、 vehicle/electroplating/polishing、 ceramics 、 lithium battery.





Operational principle

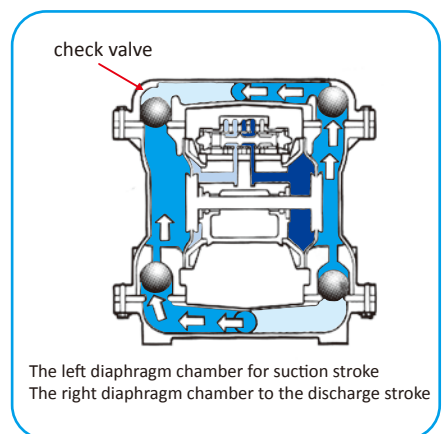
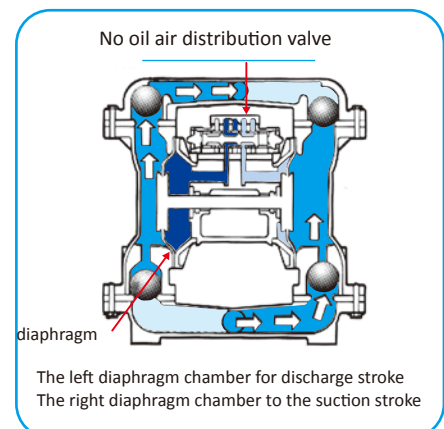
SKYLINK AODD pump adopt compressed air for power source and depend on diaphragms to move left and right to reach to the volume sealed working chamber to achieve loading and ejecting.

AODD pump is structured by suction port、discharge port、medium chamber and air chamber,air chamber is structured by main air valve、pilot valve、thimble on left and right、left diaphragm chamber and right diaphragm chamber, medium chamber is structured by left medium、right medium and check valve.Check valve is set on the top or bottom, left and right medium chambers are connected by suction port and discharge port.

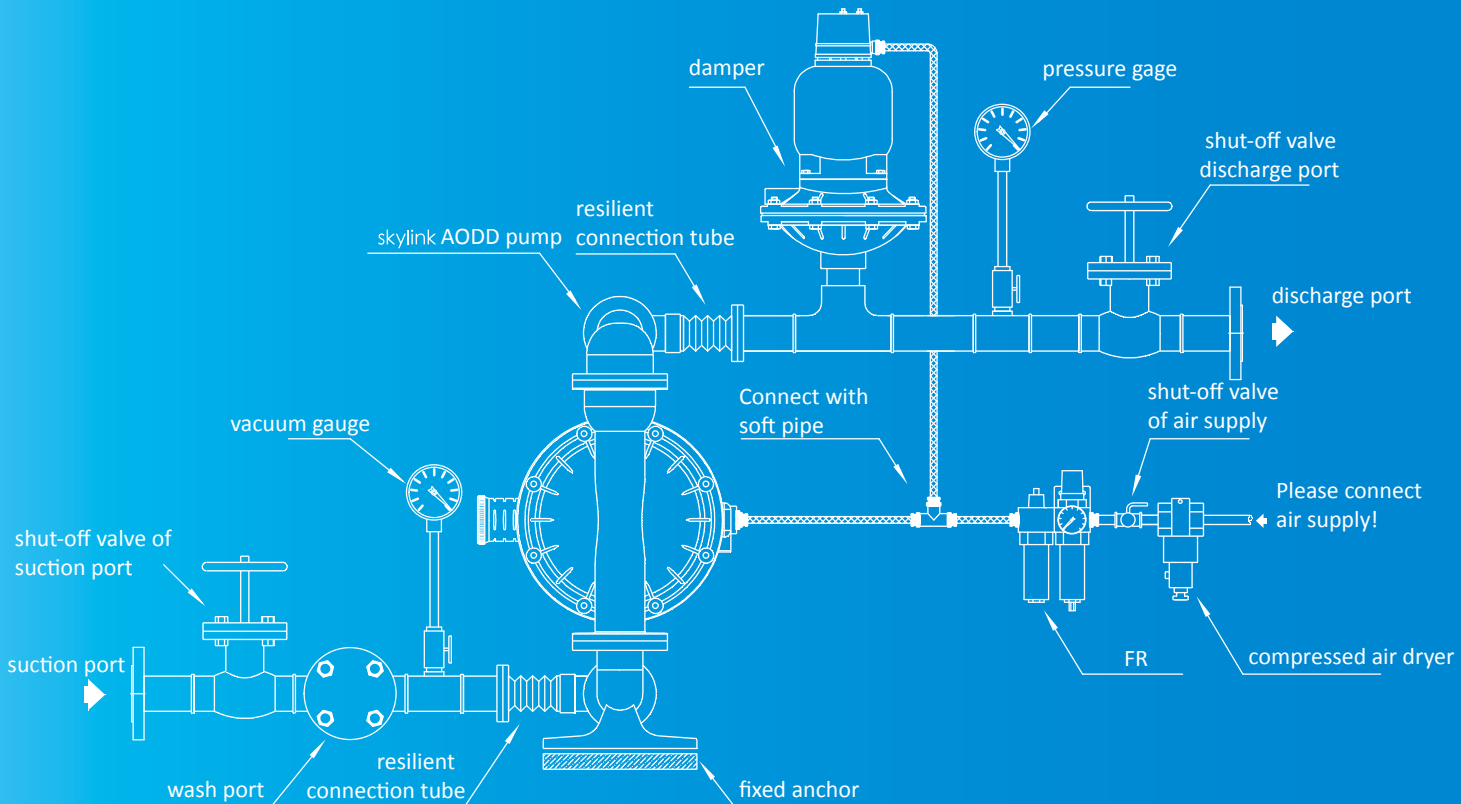
When AODD pump is working, left and right diaphragms are moving by compressed air, and the air valve have no lubricating demand, so clear and dry air can improve the performance of AODD pump.

Compressed air comes into air chamber across air inlet port, after the regulation of pilot valve, compressed air come into left diaphragm chamber and drive diaphragm move on the left, the result is that the volume of left medium chamber decreases, the liquid is extruded.

Because the right diaphragm and the left diaphragm are connected by a axle, the right diaphragm move to the left side, the right chamber volume increases, the liquid is inhaled. When the right diaphragm plate touches the right thimble, the right thimble can change the direction of compressed air by pilot valve, air come into the right chamber, the left and right diaphragm move to the right side, the left medium chamber volume increases, liquid is inhaled, the right chamber volume decreases, liquid is excluded. When the left diaphragm plate touches the left left thimble, the air come into left diaphragm chamber adopted by pilot valve. The actions above are repeated complete the fluid continuous transportation by AODD pump.



Installation

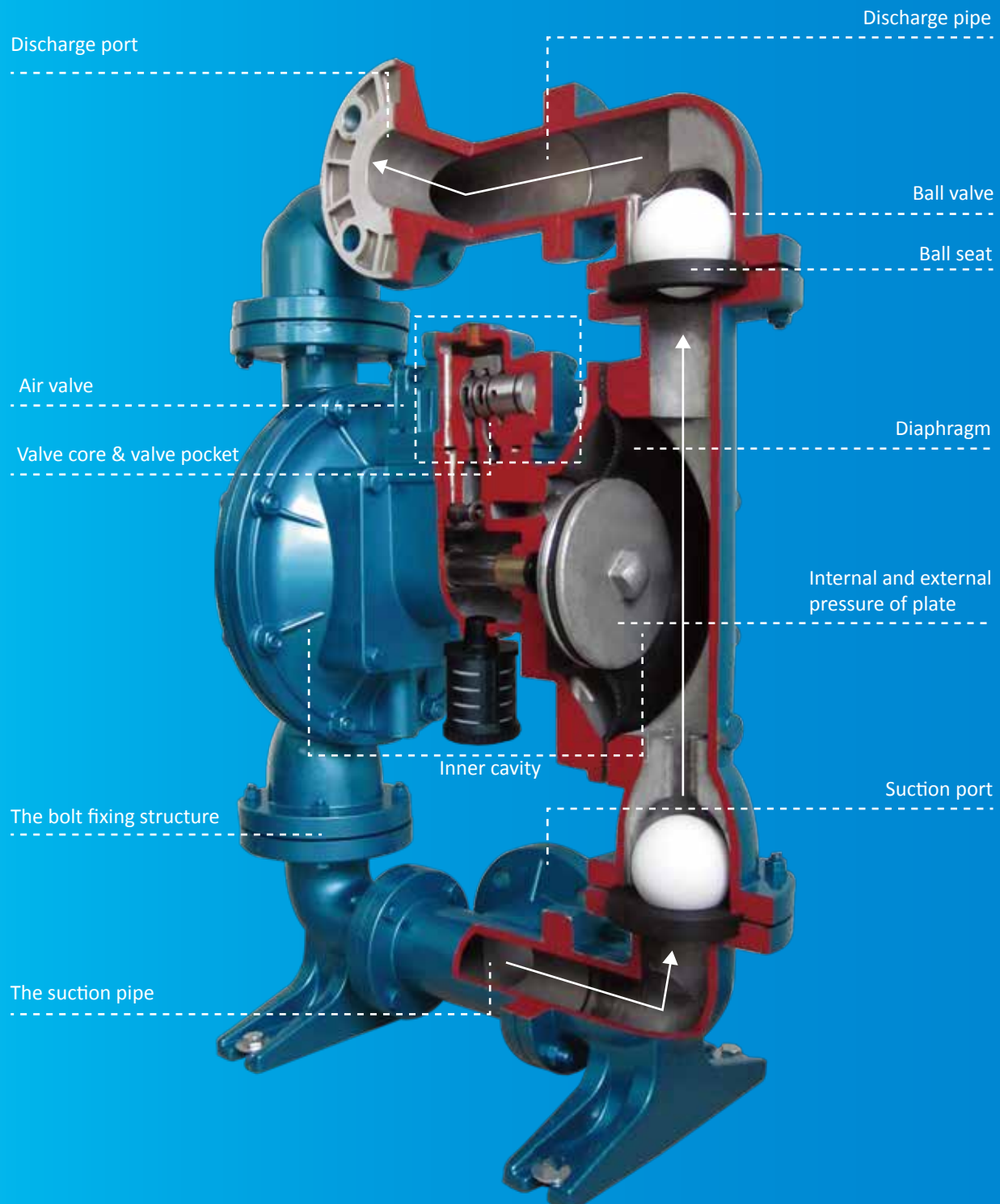


CAUTION!

- ◇ The picture is standard installation. Because of different industry, the installations are different, please consult suppliers about the concrete installation ways.
- ◇ Between pressure regulating filter and AODD, iron pipe fittings is prohibited when soft pipe is changed to hard pipe between pressure regulating filter and air inlet.
- ◇ Correct blowing method of air pipeline!



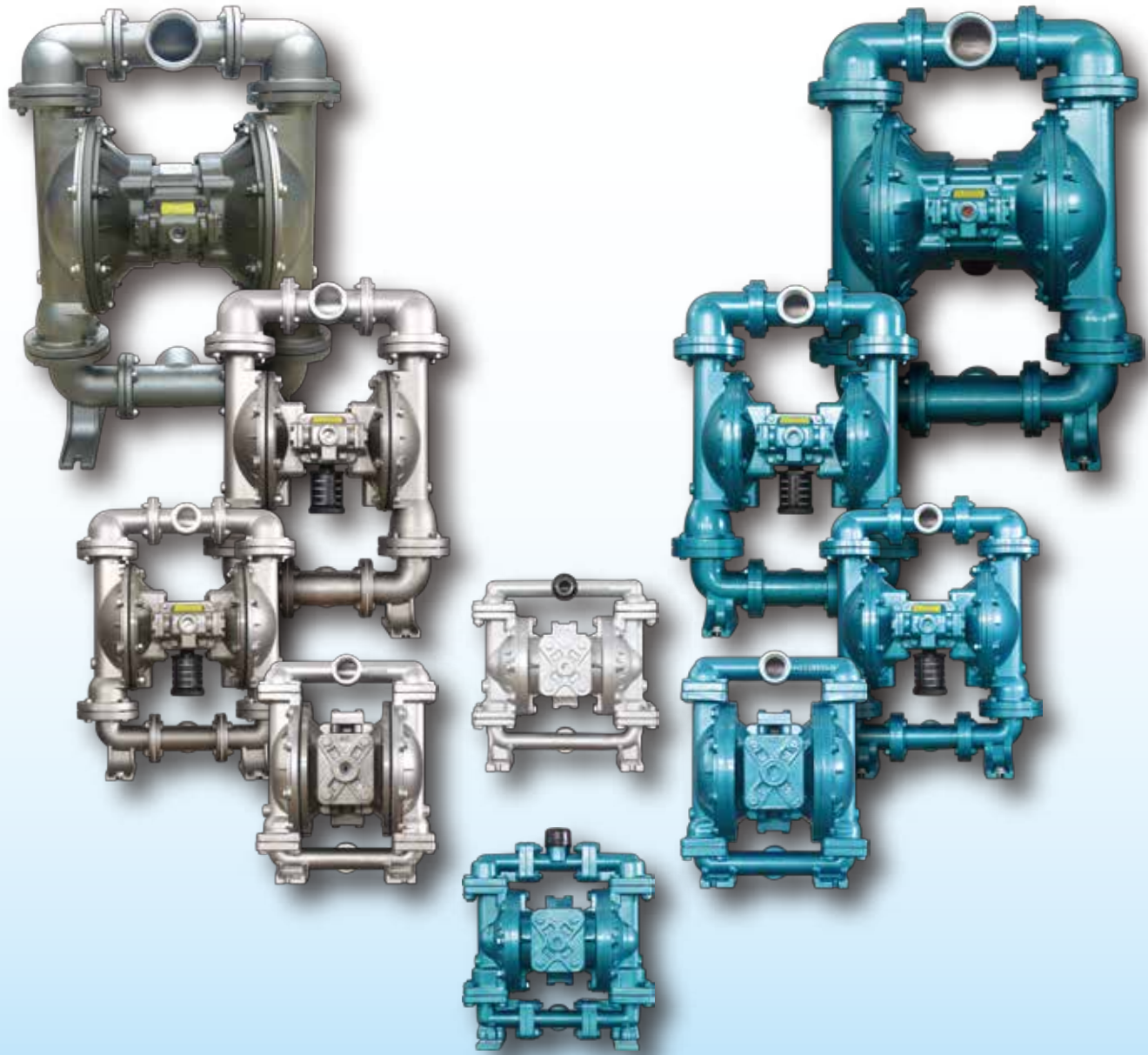
Air-Operated Double Diaphragm Pump



SKYLINK AODD PUMP

METAL PUMP

Specialist in fluid transfer

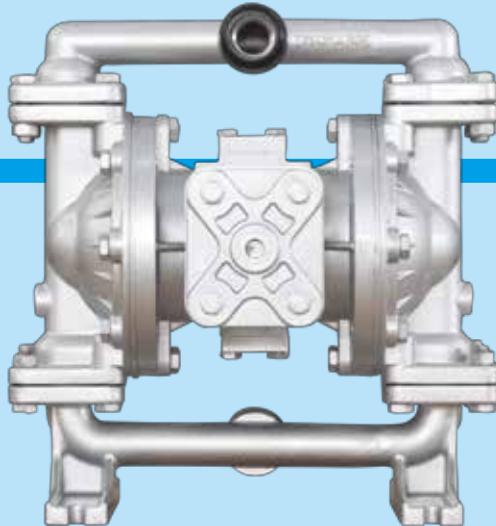


LS15 LS25 LS40 LS50 LS80

www.skylink-tec.com

SKYLINK AODD PUMP

LS15 METAL PUMP

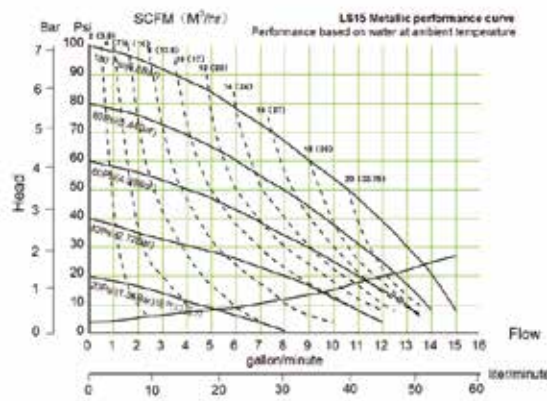


TECHNICAL PARAMETERS

Air inlet port : 1/4" (F)
Suction port : 1/2" (F) & 1" (M)
Discharge port : 1/2" (F) & 1" (M)

Capacity : 57 lpm (15 gpm)
Displacement: 0.15 l (0.04 gallon)
Fluid pressure (max): 8.6 bar (125 psi)
Solids size(max) : 3 mm (0.125")

Self - suction height : dry 3.5m (12 ft)
wet 5.5m (18 ft)
Compressed air pressure : 1.4 to 8.9 bar (20 to 130 psi)
Working pressure : 135°C (275 °F)
Weight : 8kg (AL)/10kg (CS/SS)

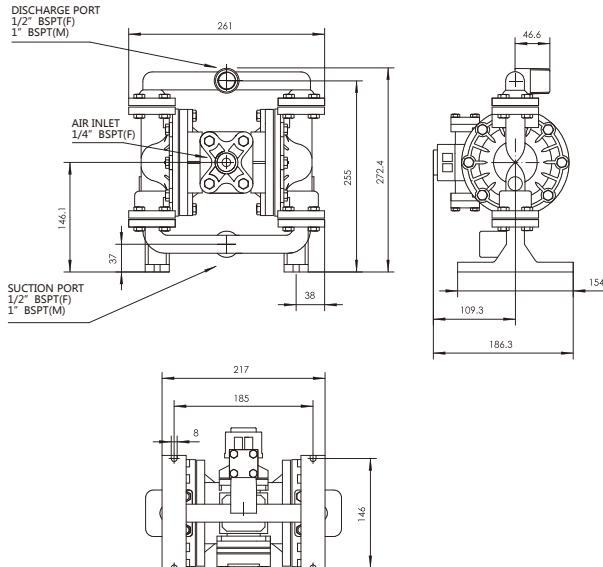


MATERIALS OF IMMERSION

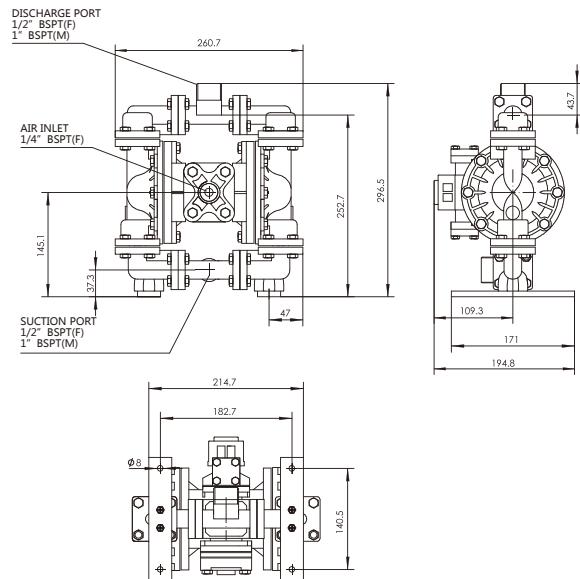
- ▶ HOUSING : aluminium alloy、carbon steel、316L、Hastelloy-C
- ▶ DIAPHRAGM: neoprene、NBR、Santoprene、PTFE
- ▶ BALL: neoprene、NBR、Santoprene、PTFE、316L
- ▶ BALL SEAT: polypropylene、Santoprene、PTFE、316L

MATERIALS OF NON IMMERSION

- ▶ aluminium alloy(silicone-coated)、Nickel plated aluminum alloy、316L



Stainless Steel (Housing Material)



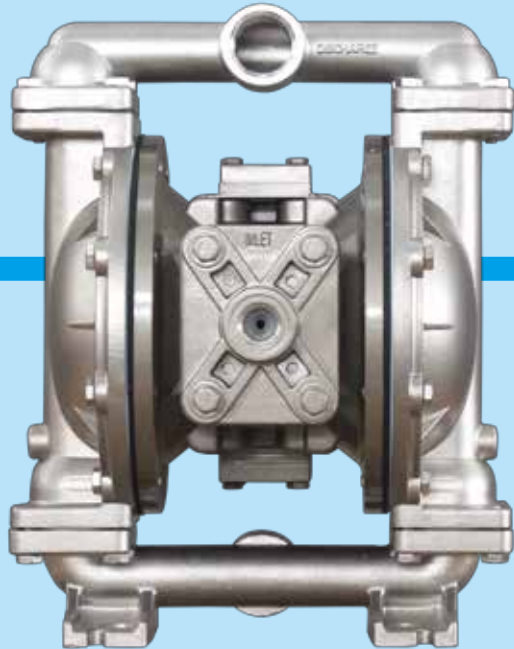
Aluminium Alloy (Housing Material)

LS15 Spare parts

Fluid parts kit	teflon diaphragm fluid parts kit	0015.8600at	teflon ball valve teflon ball seat teflon diaphragm santoprene diaphragm	0015.6154 0015.6054 0015.8654 0015.8658	4 4 2 2
	santoprene diaphragm fluid parts kit	0015.8600as	santoprene ball valve santoprene ball seat santoprene diaphragm	0015.6158 0015.6058 0015.8658	4 4 2
	NBR diaphragm fluid parts kit	0015.8600ab	NBR ball valve NBR ball seat NBR diaphragm	0015.6151 0015.6051 0015.8651	4 4 2
	Fluororubber diaphragm fluid parts kit	0015.8600av	fluororubber ball valve fluororubber ball seat fluororubber diaphragm	0015.6153 0015.6053 0015.8653	4 4 2
Air parts kit	0015.0000		air valve cover O-ring distribution valve spool O-ring distribution valve cover O-ring U-type ring thimble O-ring	0015.1200 0000.6952 0000.7052 0015.6452 0012.6252	6 3 6 2 2

SKYLINK AODD PUMP

LS25 METAL PUMP



TECHNICAL PARAMETERS

Air inlet port : 1/2" (F)

Suction port : 1" (F)

Discharge port : 1" (F)

Capacity : 170 lpm (45 gpm)

Displacement: 0.42 l (0.11gallon)

Fluid pressure (max): 8.6 bar (125 psi)

Solids size(max) : 6mm (0.25")

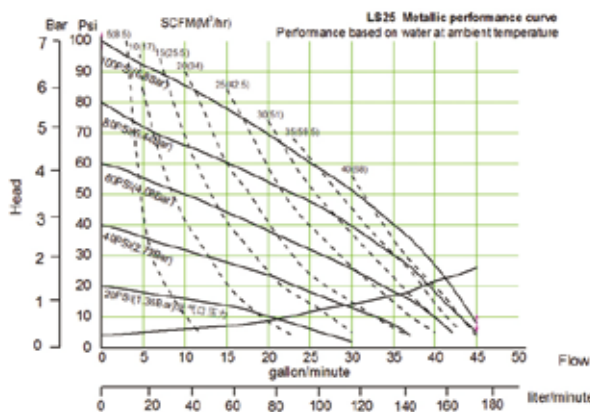
Self - suction height: dry 3.5m (12 ft)
wet 5.5m (18ft)

Compressed air pressure : 1.4 to 8.9 bar (20 to130 psi)

Working pressure : 135°C (275 °F)

Weight : 12kg (AL) / 19kg (CS/SS)

www.skylink-tec.com

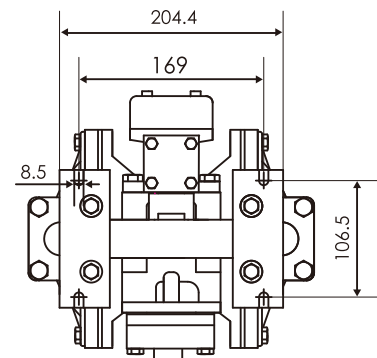
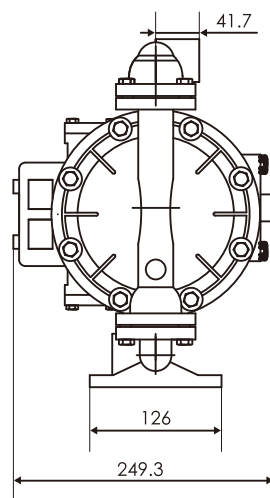
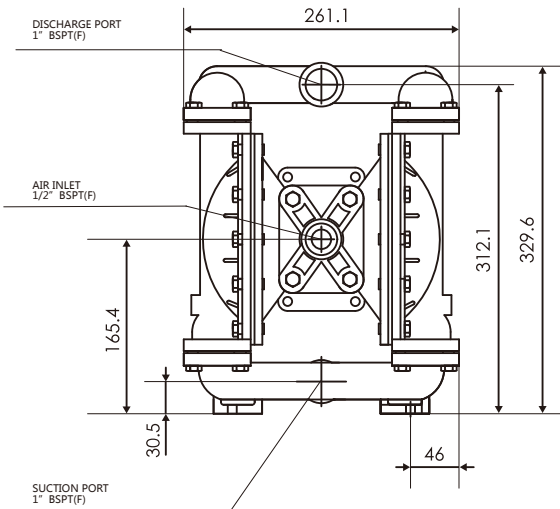


MATERIALS OF IMMERSION

- ▶ HOUSING : aluminium alloy、carbon steel、316L、Hastelloy-C
- ▶ DIAPHRAGM: neoprene、NBR、Santoprene、PTFE
- ▶ BALL: neoprene、NBR、Santoprene、PTFE、316L
- ▶ BALL SEAT: polypropylene、Santoprene、PTFE、316L

MATERIALS OF NON IMMERSION

- ▶ aluminium alloy(silicone-coated)、Nickel plated aluminum alloy、316L



LS25 Spare parts

Fluid parts kit	teflon diaphragm fluid parts kit	0025.8600at	teflon ball valve teflon ball seat teflon diaphragm santoprene diaphragm	0025.6154 0025.6054 0025.8654 0025.8652	4 4 2 2
	santoprene diaphragm fluid parts kit	0025.8600as	santoprene ball valve santoprene ball seat santoprene diaphragm	0025.6158 0025.6058 0025.8658	4 4 2
	polychloroprene diaphragm fluid parts kit	0025.8600an	polychloroprene ball valve polychloroprene ball seat polychloroprene diaphragm	0025.6152 0025.6052 0025.8652	4 4 2
	NBR diaphragm fluid parts kit	0025.8600ab	NBR ball valve NBR ball seat NBR diaphragm	0025.6151 0025.6051 0025.8651	4 4 2
	Fluororubber diaphragm fluid parts kit	0025.8600av	fluororubber ball valve fluororubber ball seat fluororubber diaphragm	0025.6153 0025.6053 0025.8653	4 4 2
Air parts kit	0025.0000		air valve cover O-ring distribution valve spool O-ring distribution valve cover O-ring U-type ring thimble O-ring	0000.6852 0000.6952 0000.7052 0025.6452 0012.6252	6 3 6 2 2

SKYLINK AODD PUMP

LS40 ■ METAL PUMP



TECHNICAL PARAMETERS

Air inlet port : 3/4" (F)

Suction port : 1 1/2" (F)

Discharge port : 1 1/2" (F)

Capacity : 340 lpm (90 gpm)

Displacement : 1.29 l (0.34gallon)

Fluid pressure (max) : 8.6 bar (125 psi)

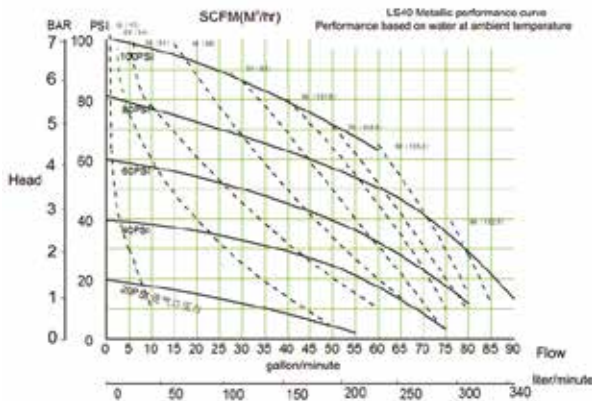
Solids size(max) : 6.3mm (0.25")

Self - suction height: dry 3.5m (12 ft)
wet 7.5m (25 ft)

Compressed air pressure : 1.4 to 8.9 bar (20 to130 psi)

Working pressure : 135°C (275 °F)

Weight : 35kg (AL) / 62kg (CS/SS)

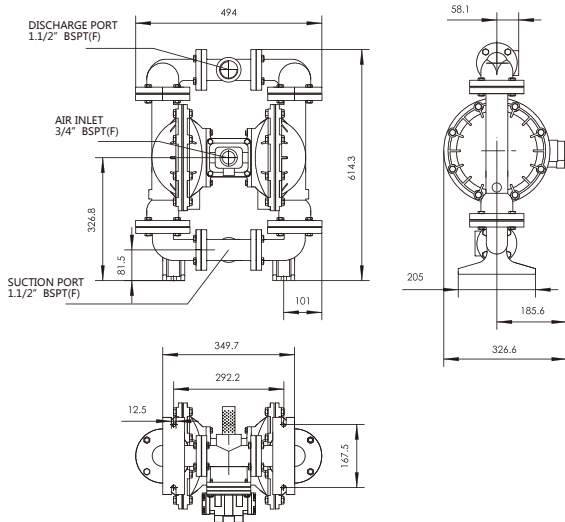


MATERIALS OF IMMERSION

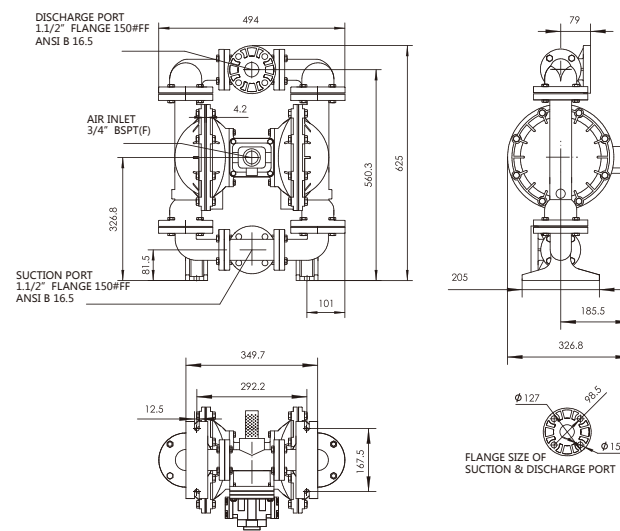
- ▶ HOUSING : aluminium alloy、carbon steel、316L、Hastelloy-C
- ▶ DIAPHRAGM: neoprene、NBR、Santoprene、PTFE
- ▶ BALL: neoprene、NBR、Santoprene、PTFE、316L
- ▶ BALL SEAT: polypropylene、Santoprene、PTFE、316L

MATERIALS OF NON IMMERSION

- ▶ aluminium alloy(silicone-coated)、Nickel plated aluminum alloy、316L



BSPT Connection



Flange Connection

LS40 Spare parts

Fluid parts kit	teflon diaphragm fluid parts kit	0040.8600at	teflon ball valve teflon ball seat teflon diaphragm santoprene diaphragm	0040.6154 0040.6054 0040.8654 0040.8652	4 4 2 2
	santoprene diaphragm fluid parts kit	0040.8600as	santoprene ball valve santoprene ball seat santoprene diaphragm	0040.6158 0040.6058 0040.8658	4 4 2
	polychloroprene diaphragm fluid parts kit	0040.8600an	polychloroprene ball valve polychloroprene ball seat polychloroprene diaphragm	0040.6152 0040.6052 0040.8652	4 4 2
	NBR diaphragm fluid parts kit	0040.8600ab	NBR ball valve NBR ball seat NBR diaphragm	0040.6151 0040.6051 0040.8651	4 4 2
	Fluororubber diaphragm fluid parts kit	0040.8600av	fluororubber ball valve fluororubber ball seat fluororubber diaphragm	0040.6153 0040.6053 0040.8653	4 4 2
Air parts kit	0040.0000		air valve cover O-ring distribution valve spool O-ring distribution valve cover O-ring U-type ring thimble O-ring	0000.6852 0000.6952 0000.7052 0450.6452 0458.3502	6 3 6 2 2

SKYLINK AODD PUMP

LS50 ■ METAL PUMP



TECHNICAL PARAMETERS

Air inlet port : 3/4" (F)

Suction port : 2" (F)

Discharge port : 2" (F)

Capacity : 511 lpm (135 gpm)

Displacement : 1.63 l (0.43gallon)

Fluid pressure (max) : 8.6 bar (125 psi)

Solids size(max) : 9mm (3/8")

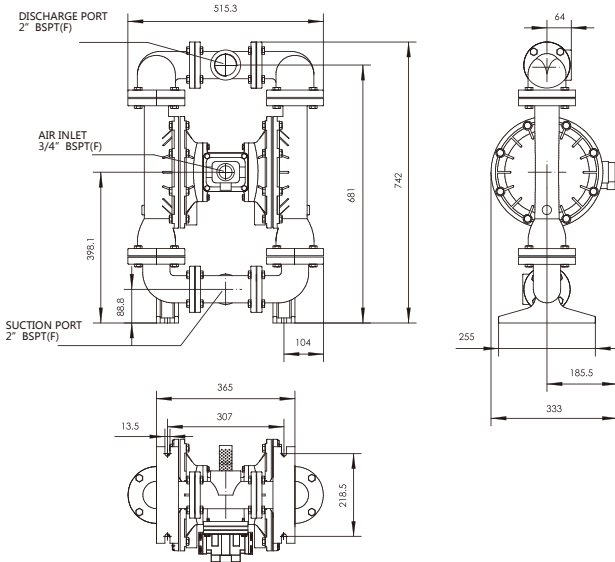
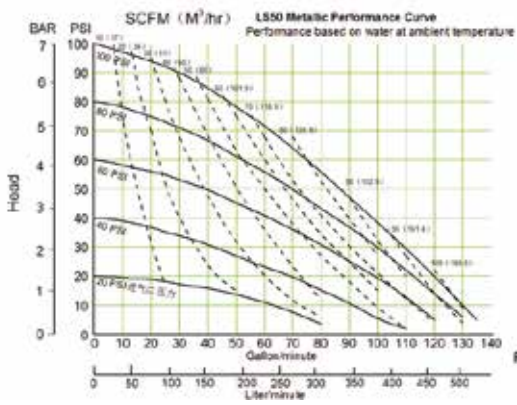
Self - suction height : dry 5m (16 ft)
wet 7.5m (25 ft)

Compressed air pressure : 1.4 to 8.9 bar (20 to130 psi)

Working pressure: 135°C (275 °F)

Weight: 43kg (AL) / 73kg (CS/SS)

www.skylink-tec.com



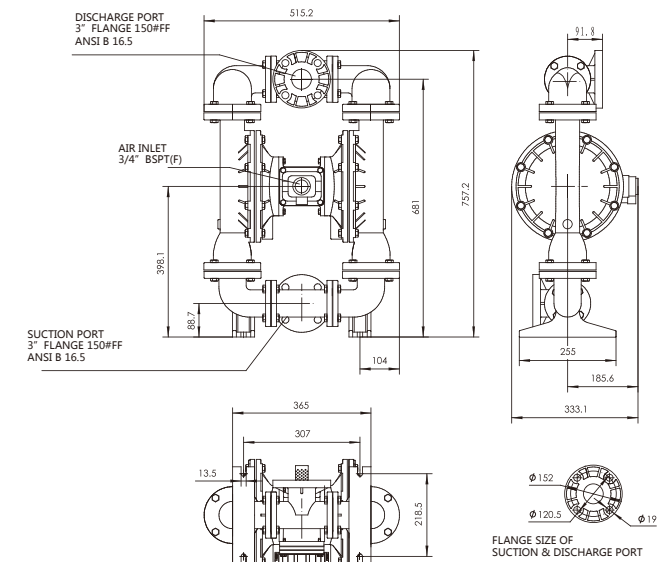
BSPT Connection

MATERIALS OF IMMERSION

- ▶ HOUSING : aluminium alloy, carbon steel, 316L, Hastelloy-C
- ▶ DIAPHRAGM: neoprene, NBR, Santoprene, PTFE
- ▶ BALL: neoprene, NBR, Santoprene, PTFE, 316L
- ▶ BALL SEAT: polypropylene, Santoprene, PTFE, 316L

MATERIALS OF NON IMMERSION

- ▶ aluminium alloy(silicone-coated), Nickel plated aluminum alloy, 316L



Flange Connection

LS50 Spare parts

Fluid parts kit	teflon diaphragm fluid parts kit	0050.8600at	teflon ball valve	0050.6154	4
	santoprene diaphragm fluid parts kit	0050.8600as	santoprene ball valve	0050.6158	4
	polychloroprene diaphragm fluid parts kit	0025.8600an	santoprene ball seat	0050.6058	4
	NBR diaphragm fluid parts kit	0050.8600ab	santoprene diaphragm	0050.8658	2
	Fluororubber diaphragm fluid parts kit	0050.8600av	polychloroprene ball valve	0050.6152	4
Air parts kit		0050.0000	polychloroprene ball seat	0050.6052	4
			polychloroprene diaphragm	0050.8652	2
			NBR ball valve	0050.6151	4
			NBR ball seat	0050.6051	4
			NBR diaphragm	0050.8651	2
			fluororubber ball valve	0050.6153	4
			fluororubber ball seat	0050.6053	4
			fluororubber diaphragm	0050.8653	2
			air valve cover O-ring	0000.6852	6
			distribution valve spool O-ring	0000.6952	3
			distribution valve cover O-ring	0000.7052	6
			U-type ring	0450.6452	2
			thimble O-ring	0458.3502	2

SKYLINK AODD PUMP

LS80

METAL PUMP



TECHNICAL PARAMETERS

Air inlet port : 3/4" (F)

Suction port : 3" (FLANGE)

Discharge port : 3" (FLANGE)

Capacity : 988 lpm (260 gpm)

Displacement : 3.62 l (0.95gallon)

Fluid pressure (max) : 8.6 bar (125 psi)

Solids size(max) : 22mm (7/8")

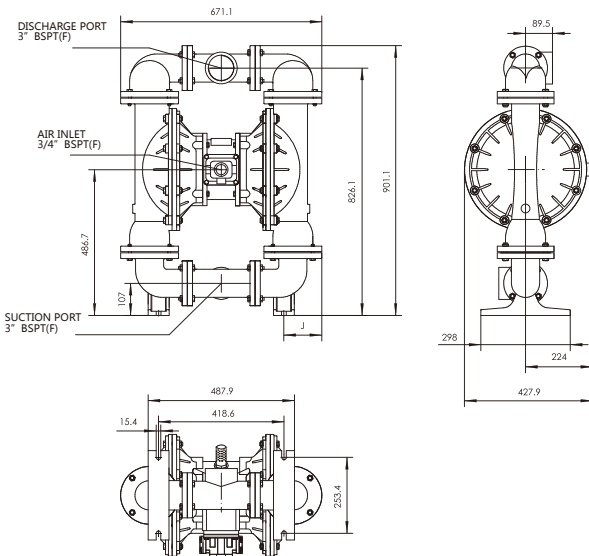
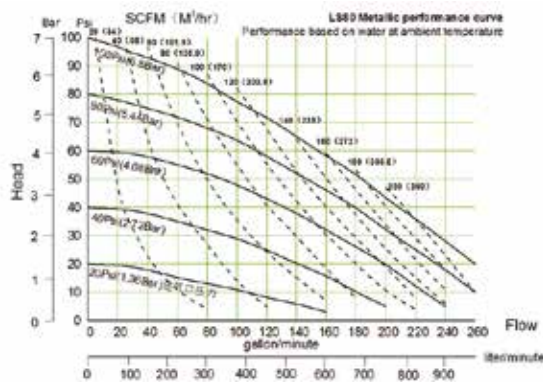
Self - suction height : dry 5m (16 ft)
wet 7.5m (25 ft)

Compressed air pressure : 1.4 to 8.9 bar (20 to 130 psi)

Working pressure: 135°C (275 °F)

Weight: 76kg (AL) / 130kg (CS/SS)

www.skylink-tec.com



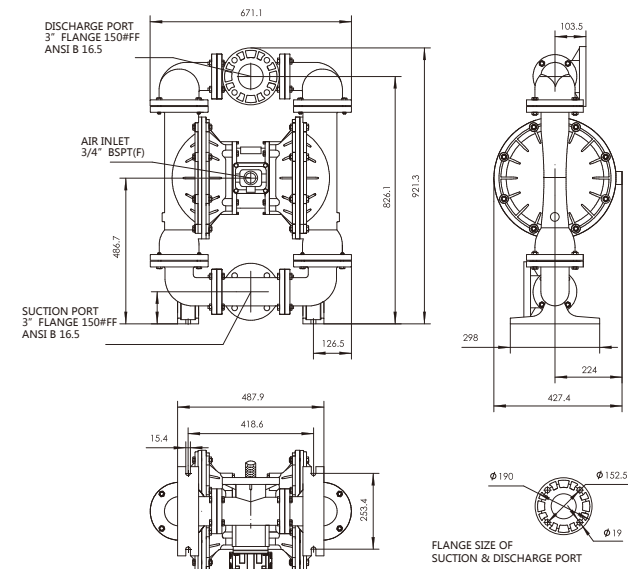
BSPT Connection

MATERIALS OF IMMERSION

- ▶ HOUSING : aluminium alloy、carbon steel、316L、Hastelloy-C
- ▶ DIAPHRAGM: neoprene、NBR、Santoprene、PTFE
- ▶ BALL: neoprene、NBR、Santoprene、PTFE、316L
- ▶ BALL SEAT: polypropylene、Santoprene、PTFE、316L

MATERIALS OF NON IMMERSION

- ▶ aluminium alloy(silicone-coated)、Nickel plated aluminum alloy、316L



Flange Connection

LS80 Spare parts

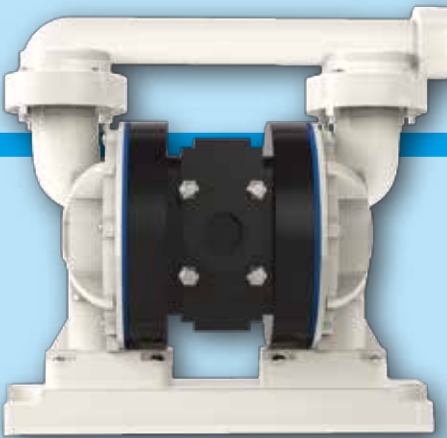
Fluid parts kit	teflon diaphragm fluid parts kit	0080.8600at	teflon ball valve teflon ball seat teflon diaphragm santoprene diaphragm	0080.6154 0080.6054 0080.8654 0080.8658	4 4 2 2
	santoprene diaphragm fluid parts kit	0080.8600as	santoprene ball valve santoprene ball seat santoprene diaphragm	0080.6158 0080.6058 0080.8658	4 4 2
	polychloroprene diaphragm fluid parts kit	0025.8600an	polychloroprene ball valve polychloroprene ball seat polychloroprene diaphragm	0080.6152 0080.6052 0080.8652	4 4 2
	NBR diaphragm fluid parts kit	0080.8600ab	NBR ball valve NBR ball seat NBR diaphragm	0080.6151 0080.6051 0080.8651	4 4 2
	Fluororubber diaphragm fluid parts kit	0080.8600av	fluororubber ball valve fluororubber ball seat fluororubber diaphragm	0080.6153 0080.6053 0080.8653	4 4 2
Air parts kit	0080.0000		air valve cover O-ring distribution valve spool O-ring distribution valve cover O-ring U-type ring thimble O-ring	0000.6852 0000.6952 0000.7052 0080.6452 0458.3502	6 3 6 2 2

SKYLINK

AODD PUMP

PS08

PLASTIC PUMP



TECHNICAL PARAMETERS

Air inlet port : 1/4" (F)

Suction port : 1/4" (F)

Discharge port : 1/4" (F)

Capacity : 15 lpm (4 gpm)

Displacement : 6.9 bar (100 psi)

Fluid pressure (max) : 1mm (1/32")

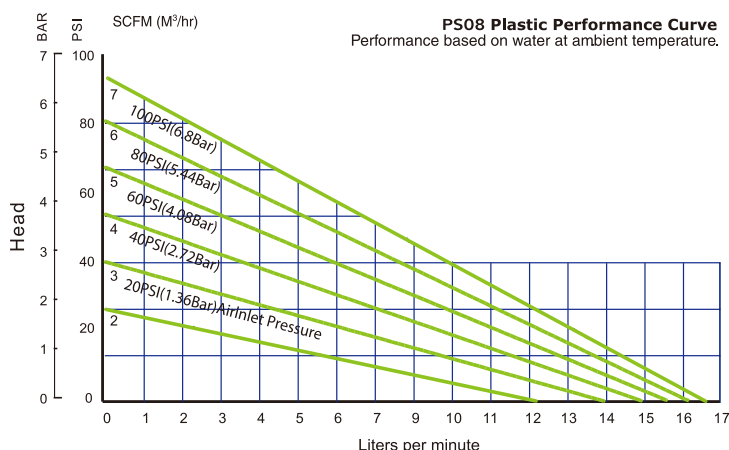
Self - suction height : dry 1.7m (5.8 ft)
wet 9.0m (30 ft)

Compressed air pressure : 1.4 to 6.9 bar (20 to 100 psi)

Working pressure : 120°C (250 °F)

Weight : 1.5kg (PP) / 2.5kg (PVDF)

www.skylink-tec.com

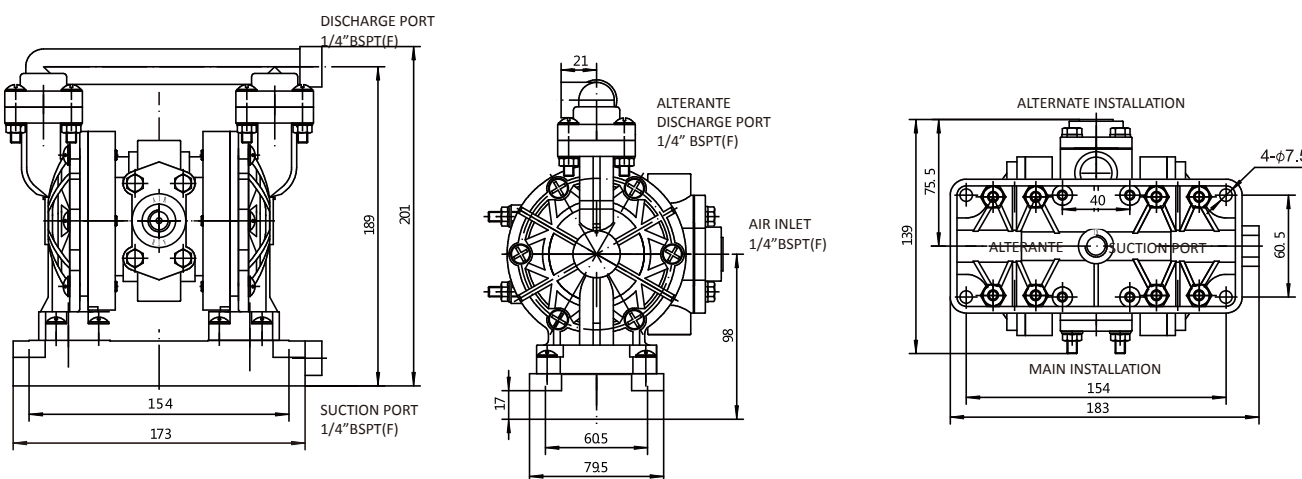


MATERIALS OF IMMERSION

- ▶ HOUSING : sulan、PVDF
- ▶ DIAPHRAGM: santoprene、PTFE
- ▶ BALL: santoprene、PTFE
- ▶ BALL SEAT: sulan、santoprene、PTFE

MATERIALS OF NON IMMERSION

- ▶ resin coated aluminum alloy、PTFE coated aluminum alloy、stainless steel



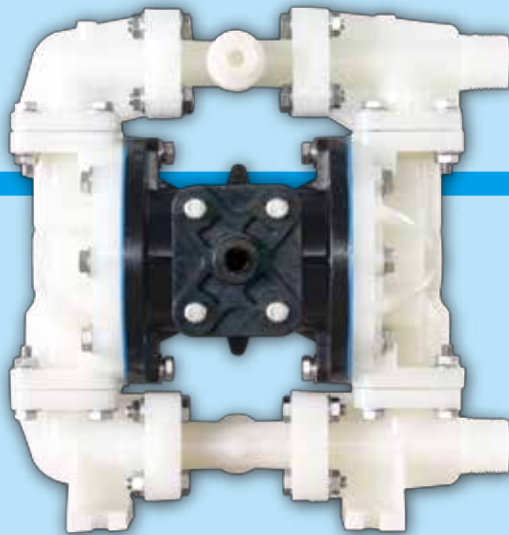
PS08 Spare parts

Fluid parts kit	teflon diaphragm fluid parts kit	0008.8600at	teflon ball valve	0008.6154	4
			teflon ball seat	0008.6040p	4
			teflon diaphragm	0008.8654	2
			santoprene diaphragm	0008.8658	2
	santoprene diaphragm fluid parts kit	0008.8600as	santoprene ball valve	0008.6158	4
			santoprene ball seat	0008.6040p	4
			santoprene diaphragm	0008.8658	2
	polychloroprene diaphragm fluid parts kit	0008.8600an	polychloroprene ball valve	0008.6152	4
			polychloroprene ball seat	0008.6040p	4
			polychloroprene diaphragm	0008.8652	2
	NBR diaphragm fluid parts kit	0008.8600ab	NBR ball valve	0008.6151	4
			NBR ball seat	0008.6040p	4
			NBR diaphragm	0008.8651	2
	Fluororubber diaphragm fluid parts kit	0008.8600av	fluororubber ball valve	0008.6153	4
			fluororubber ball seat	0008.6040p	4
			fluororubber diaphragm	0008.8653	2
Air parts kit	0008.0000		air valve cover O-ring	0008.1200	6
			distribution valve spool O-ring	0000.6952	3
			distribution valve cover O-ring	0000.7052	6
			U-type ring	0080.6452	2
			thimble O-ring	0012.6252	2

SKYLINK AODD PUMP

PS15

PLASTIC PUMP



TECHNICAL PARAMETERS

Air inlet port : 1/4" (F)

Suction port : 1/2" (F)

Discharge port : 1/2" (F)

Capacity : 52 lpm (13.5 gpm)

Displacement : 0.15 l (0.04 gallon)

Fluid pressure (max) : 6.9 bar (100 psi)

Solids size(max) : 3mm (0.125")

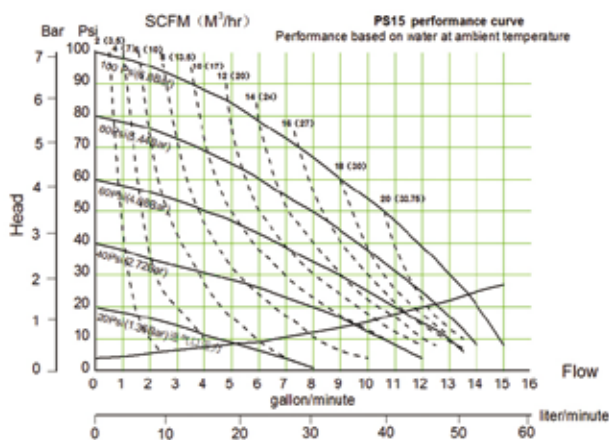
Self - suction height: dry 3.5m (12 ft)
wet 9.0m (30 ft)

Compressed air pressure : 1.4 to 6.9 bar (20 to 100 psi)

Working pressure: 120°C (250 °F)

Weight: 5.5kg (PP) / 7.2kg (PVDF)

www.skylink-tec.com

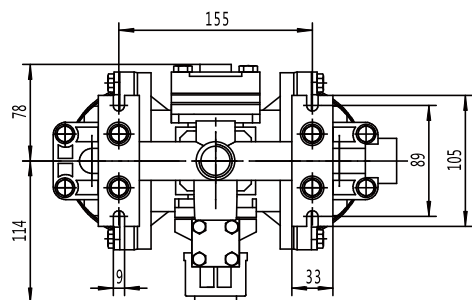
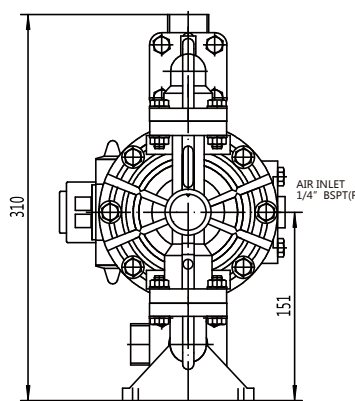
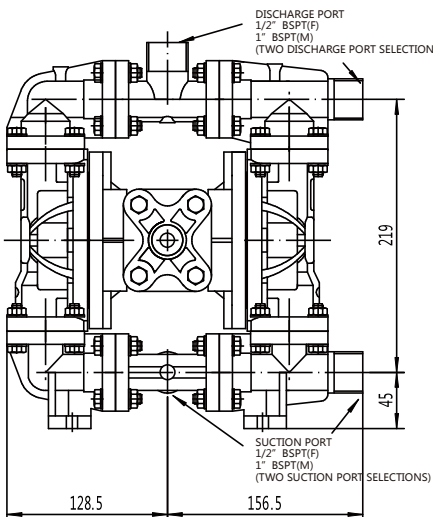


MATERIALS OF IMMERSION

- ▶ HOUSING : sulan、PVDF
- ▶ DIAPHRAGM: santoprene、PTFE
- ▶ BALL: santoprene、PTFE
- ▶ BALL SEAT: sulan、santoprene、PTFE

MATERIALS OF NON IMMERSION

- ▶ resin coated aluminum alloy、PTFE coated aluminum alloy、stainless steel

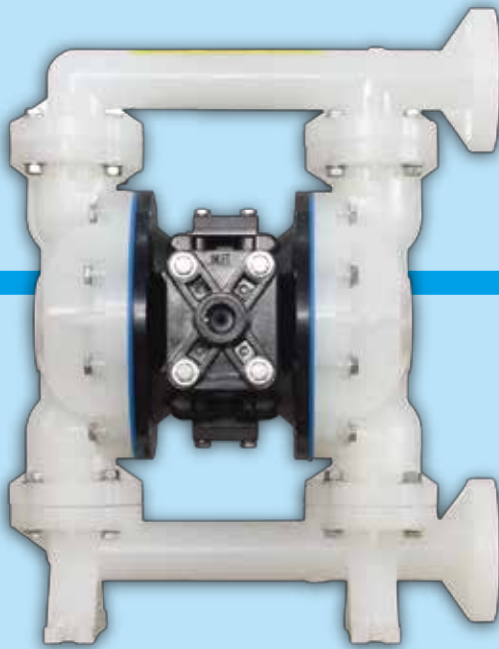


PS15 Spare parts

Fluid parts kit	teflon diaphragm fluid parts kit	0015.8600pt	teflon ball valve	0015.6154	4
			teflon ball seat	0025.6040p	4
			teflon diaphragm	0015.8654	2
			santoprene diaphragm	0015.8658	2
	santoprene diaphragm fluid parts kit	0015.8600ps	santoprene ball valve	0015.6158	4
			santoprene ball seat	0015.6040p	4
			santoprene diaphragm	0015.8658	2
	polychloroprene diaphragm fluid parts kit	0015.8600pn	polychloroprene ball valve	0015.6152	4
			polychloroprene ball seat	0015.6040p	4
			polychloroprene diaphragm	0015.8652	2
	NBR diaphragm fluid parts kit	0015.8600pb	NBR ball valve	0015.6151	4
			NBR ball seat	0025.6040p	4
			NBR diaphragm	0015.8651	2
	Fluororubber diaphragm fluid parts kit	0015.8600pv	fluororubber ball valve	0015.6153	4
			fluororubber ball seat	0025.6040p	4
			fluororubber diaphragm	0015.8653	2
Air parts kit	0015.0000		air valve cover O-ring	0015.1200	6
			distribution valve spool O-ring	0000.6952	3
			distribution valve cover O-ring	0000.7052	6
			U-type ring	0015.6452	2
			thimble O-ring	0012.6252	2

SKYLINK AODD PUMP

PS25 PLASTIC PUMP



TECHNICAL PARAMETERS

Air inlet port : 1/2" (F)

Suction port : 1" (FLANGE)

Discharge port : 1" (FLANGE)

Capacity : 158 lpm (42 gpm)

Displacement : 0.42 l (0.11 gallon)

Fluid pressure (max) : 6.9 bar (100 psi)

Solids size(max) : 6mm (0.25")

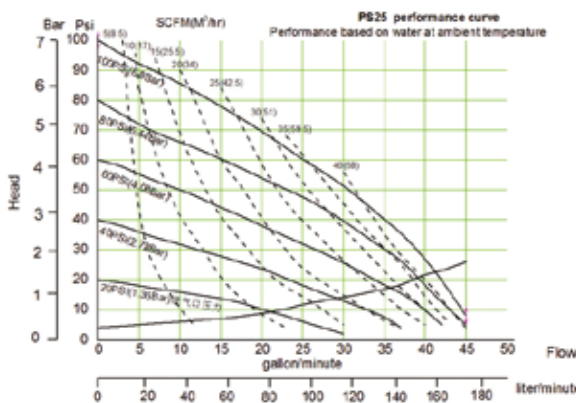
Self - suction height : dry 3.5m (12 ft)
wet 9.0m (30 ft)

Compressed air pressure : 1.4 to 6.9 bar (20 to 100 psi)

Working pressure: 120°C (250 °F)

Weight: 12kg (PP) / 16kg (PVDF)

www.skylink-tec.com

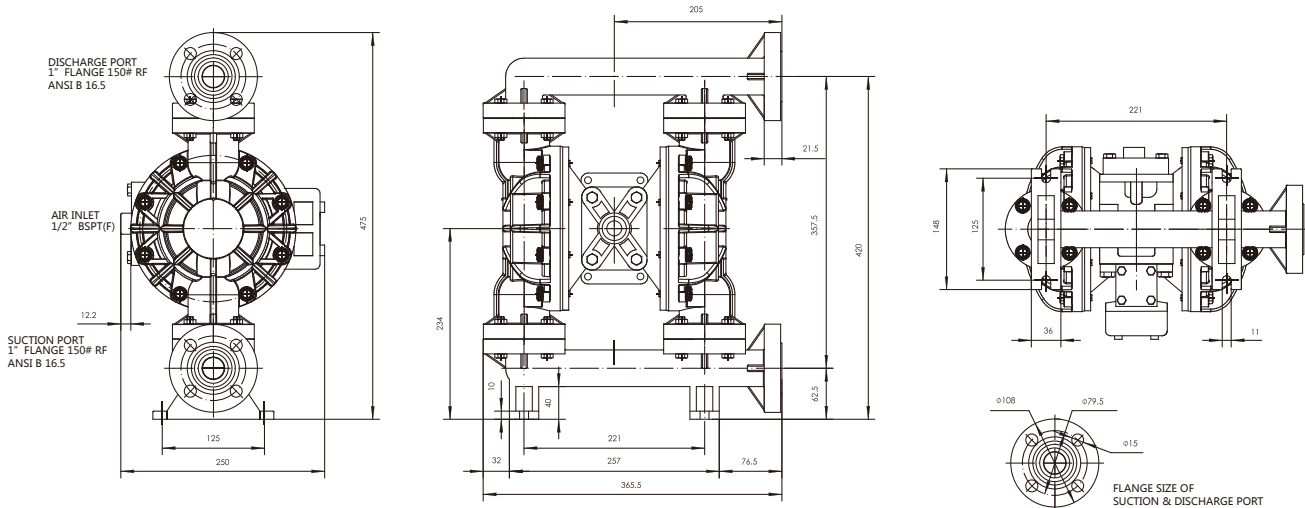


MATERIALS OF IMMERSION

- ▶ HOUSING : sulan、PVDF
- ▶ DIAPHRAGM: santoprene、PTFE
- ▶ BALL: santoprene、PTFE
- ▶ BALL SEAT: sulan、santoprene、PTFE

MATERIALS OF NON IMMERSION

- ▶ resin coated aluminum alloy、PTFE coated aluminum alloy、stainless steel



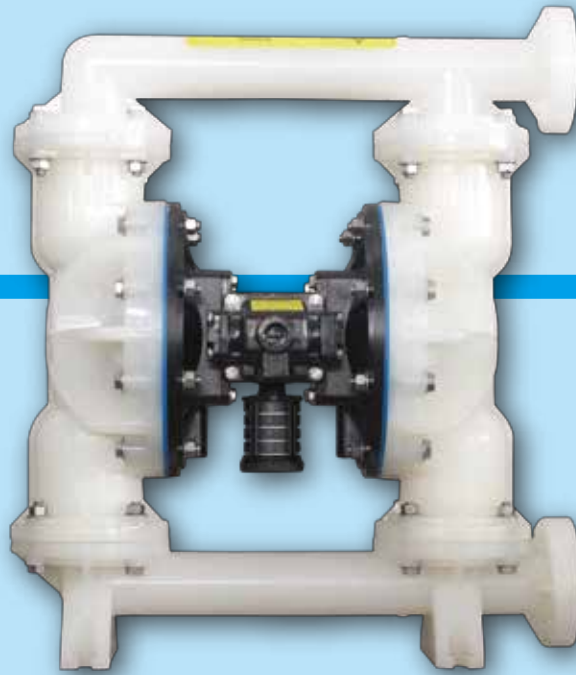
PS25 Spare parts

Fluid parts kit	teflon diaphragm fluid parts kit	0025.8600pt	teflon ball valve	0025.6154	4
			teflon ball seat	0025.6040p	4
			teflon diaphragm	0025.8654p	2
			santoprene diaphragm	0025.8658p	2
	santoprene diaphragm fluid parts kit	0025.8600ps	santoprene ball valve	0025.6158	4
			santoprene ball seat	0025.6040p	4
			santoprene diaphragm	0025.8658p	2
	polychloroprene diaphragm fluid parts kit	0025.8600pn	polychloroprene ball valve	0025.6152	4
			polychloroprene ball seat	0025.6040p	4
			polychloroprene diaphragm	0025.8652p	2
	NBR diaphragm fluid parts kit	0025.8600pb	NBR ball valve	0025.6251	4
			NBR ball seat	0025.6040p	4
			NBR diaphragm	0025.8651p	2
	Fluororubber diaphragm fluid parts kit	0025.8600pv	fluororubber ball valve	0025.6253	4
			fluororubber ball seat	0025.6040p	4
			fluororubber diaphragm	0025.8653p	2
Air parts kit	0025.0000		air valve cover O-ring	0000.6852	6
			distribution valve spool O-ring	0000.6952	3
			distribution valve cover O-ring	0000.7052	6
			U-type ring	0025.6452	2
			thimble O-ring	0012.6252	2

SKYLINK AODD PUMP

PS40

PLASTIC PUMP



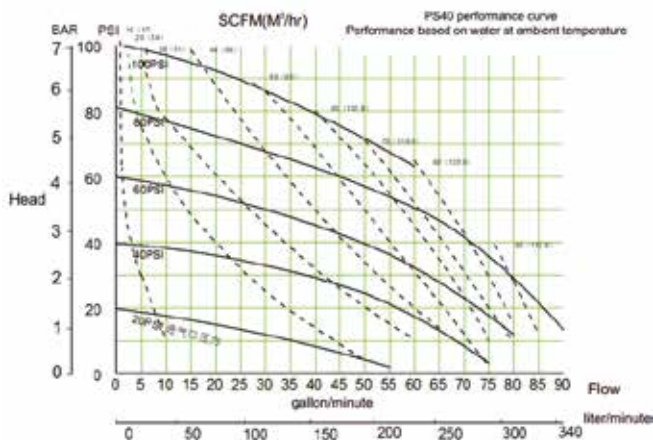
TECHNICAL PARAMETERS

Air inlet port : 3/4" (F)
Suction port : 1 1/2" (FLANGE)
Discharge port : 1 1/2" (FLANGE)

Capacity : 340 lpm (90 gpm)
Displacement : 1.29 l (0.34 gallon)
Fluid pressure (max) : 6.9 bar (100 psi)
Solids size(max) : 6.3mm (0.25")

Self - suction height : dry 3.5m (12 ft)
wet 9.0m (30 ft)
Compressed air pressure : 1.4 to 6.9 bar (20 to 100 psi)
Working pressure: 120°C (250 °F)
Weight: 34kg (PP) / 45kg (PVDF)

www.skylink-tec.com

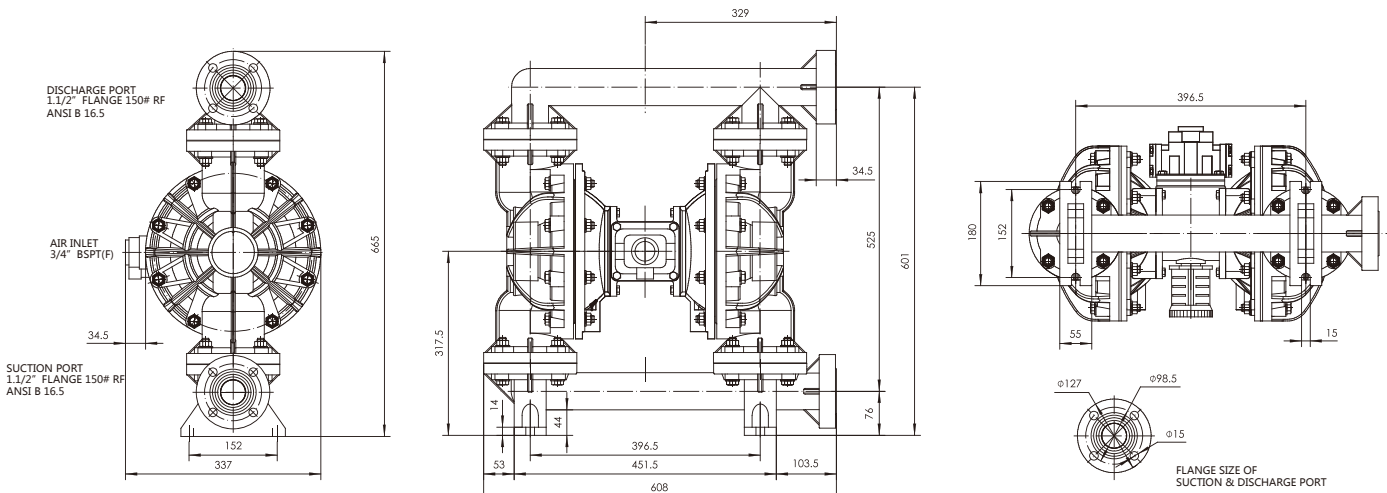


MATERIALS OF IMMERSION

- ▶ HOUSING : sulan、PVDF
- ▶ DIAPHRAGM: santoprene、PTFE
- ▶ BALL: santoprene、PTFE
- ▶ BALL SEAT: sulan、santoprene、PTFE

MATERIALS OF NON IMMERSION

- ▶ resin coated aluminum alloy、PTFE coated aluminum alloy、stainless steel

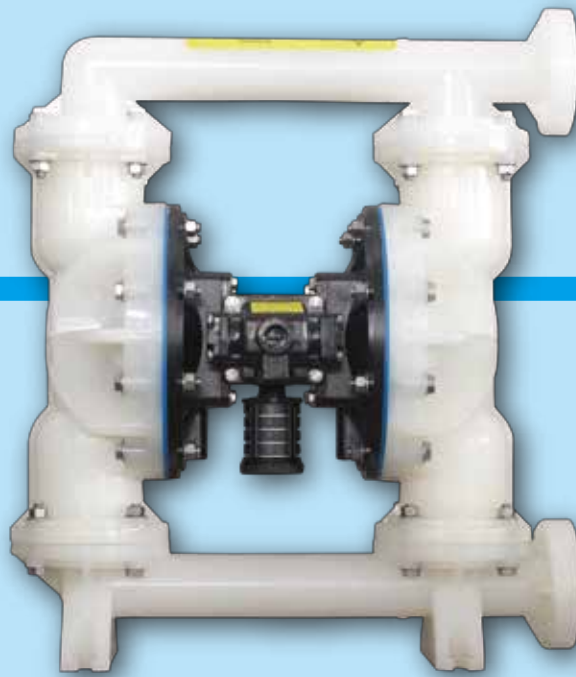


PS40 Spare parts

Fluid parts kit	teflon diaphragm fluid parts kit	0040.8600pt	teflon ball valve	0040.6154p	4
			teflon ball seat	0040.6040p	4
			teflon diaphragm	0040.8654p	2
			santoprene diaphragm	0040.8658p	2
	santoprene diaphragm fluid parts kit	0040.8600ps	santoprene ball valve	0040.6158p	4
Air parts kit	polychloroprene diaphragm fluid parts kit	0040.8600pn	santoprene ball seat	0040.6040p	4
			polychloroprene diaphragm	0040.8658p	2
	NBR diaphragm fluid parts kit	0040.8600pb	NBR ball valve	0040.6151p	4
Air parts kit	Fluororubber diaphragm fluid parts kit	0040.8600pv	NBR ball seat	0040.6040p	4
			NBR diaphragm	0040.8651p	2
		0040.0000	fluororubber ball valve	0040.6153p	4
			fluororubber ball seat	0040.6040p	4
			fluororubber diaphragm	0040.8653p	2
			air valve cover O-ring	0000.6852	6
			distribution valve spool O-ring	0000.6952	3
			distribution valve cover O-ring	0000.7052	6
			U-type ring	0450.6452	2
			thimble O-ring	0458.3502	2

SKYLINK AODD PUMP

PS50 PLASTIC PUMP



TECHNICAL PARAMETERS

Air inlet port : 3/4" (F)

Suction port : 2" (FLANGE)

Discharge port : 2" (FLANGE)

Capacity : 511 lpm (90 gpm)

Displacement : 1.63 l (0.43 gallon)

Fluid pressure (max) : 6.9 bar (100 psi)

Solids size(max) : 9mm (3/8")

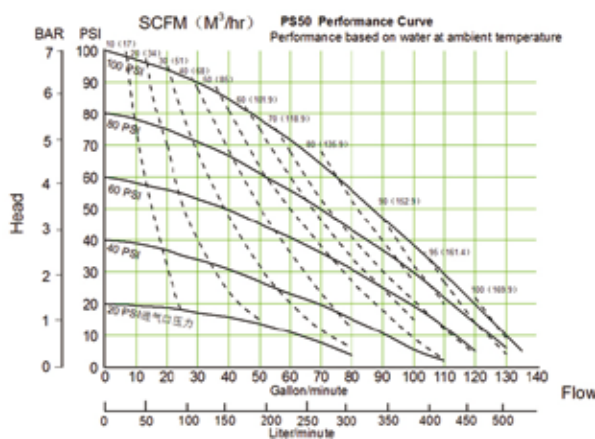
Self - suction height : dry 5.0m (16 ft)
wet 9.0m (30 ft)

Compressed air pressure : 1.4 to 6.9 bar (20 to 100 psi)

Working pressure: 120°C (250 °F)

Weight: 41kg (PP) / 56kg (PVDF)

www.skylink-tec.com

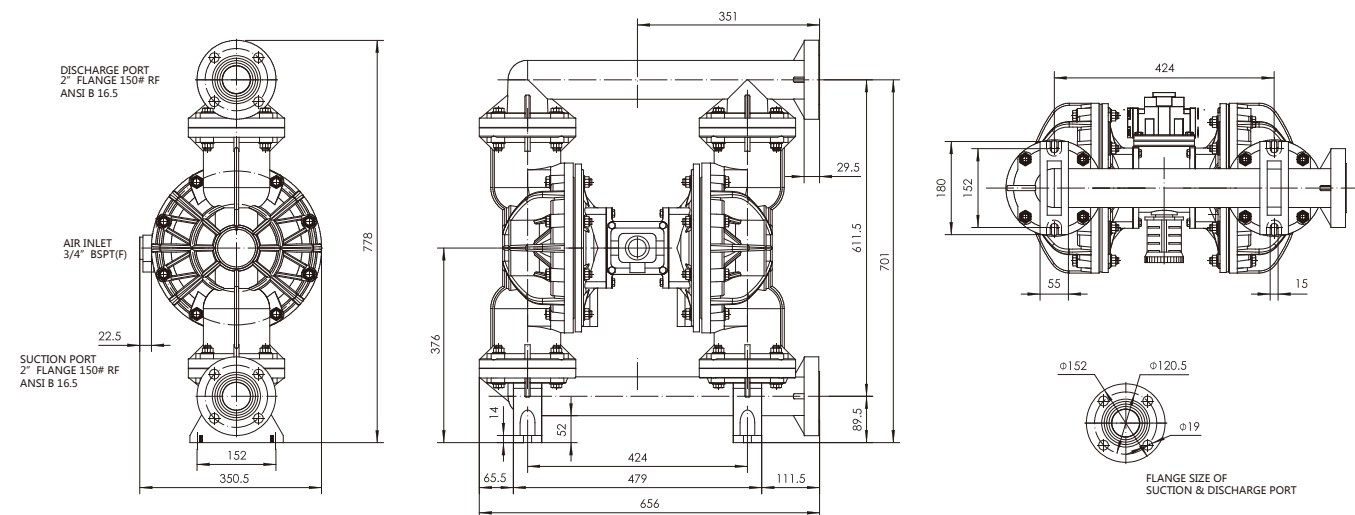


MATERIALS OF IMMERSION

- ▶ HOUSING : sulan、PVDF
- ▶ DIAPHRAGM: santoprene、PTFE
- ▶ BALL: santoprene、PTFE
- ▶ BALL SEAT: sulan、santoprene、PTFE

MATERIALS OF NON IMMERSION

- ▶ resin coated aluminum alloy、PTFE coated aluminum alloy、stainless steel



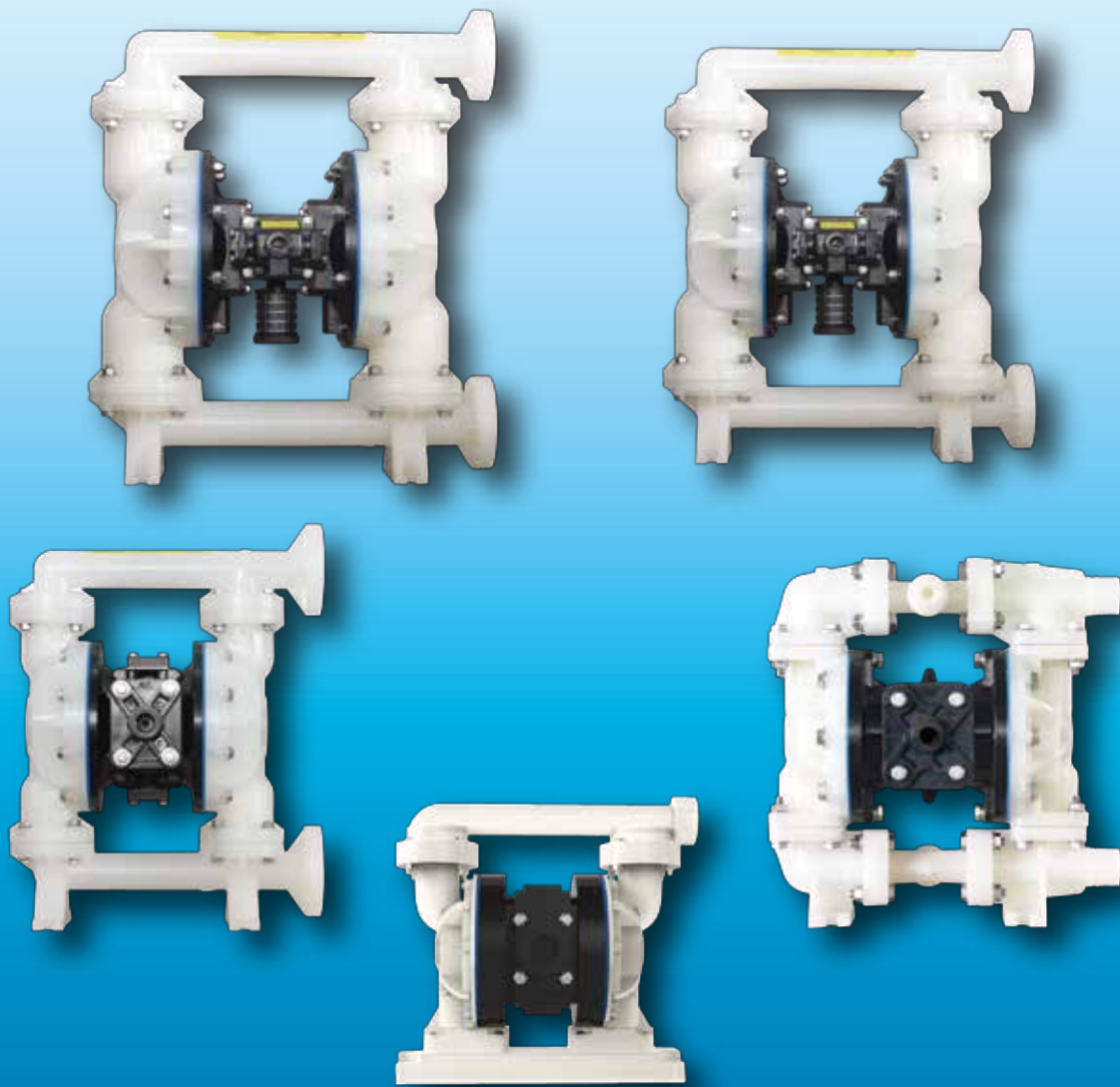
PS50 Spare parts

Fluid parts kit	teflon diaphragm fluid parts kit	0050.8600pt	teflon ball valve teflon ball seat teflon diaphragm santoprene diaphragm	0050.6154p 0050.6040p 0050.8654p 0050.8658p	4 4 2 2
	santoprene diaphragm fluid parts kit	0050.8600ps	santoprene ball valve santoprene ball seat santoprene diaphragm	0050.6158p 0050.6040p 0050.8658p	4 4 2
	polychloroprene diaphragm fluid parts kit	0050.8600pn	polychloroprene ball valve polychloroprene ball seat polychloroprene diaphragm	0050.6152p 0050.6040p 0050.8652p	4 4 2
	NBR diaphragm fluid parts kit	0050.8600pb	NBR ball valve NBR ball seat NBR diaphragm	0050.6151p 0050.6040p 0050.8651p	4 4 2
	Fluororubber diaphragm fluid parts kit	0050.8600pv	fluororubber ball valve fluororubber ball seat fluororubber diaphragm	0050.6153p 0050.6040p 0050.8653p	4 4 2
Air parts kit	0050.0000		air valve cover O-ring distribution valve spool O-ring distribution valve cover O-ring U-type ring thimble O-ring	0000.6852 0000.6952 0000.7052 0450.6452 0458.3502	6 3 6 2 2

SKYLINK AODD PUMP

PLASTIC PUMP

Specialist in fluid transfer



PS08 PS15 PS25 PS40 PS50

www.skylink-tec.com

Model description

MODEL	LS	25	SS	AA	NE	TT	NE	00
NO.	1	2	3	4	5	6	7	8

SUCTION PORT AND DISCHARGE PORT	
1	08 1/4"
1	15 1/2"
1	25 1"
2	40 1 1/2"
2	50 2"
2	80 3"
HOUSING METERIAL	
3	SS 316L
3	AA aluminium alloy
3	CS carbon steel
3	PP polypropylene
3	KY PVDF
INTERMEDIATE MATERIAL	
4	AA aluminium alloy
4	AT aluminium alloy (teflon coating)
DIAPHRAGM MATERIAL	
5	TT teflon
5	SP santoprene
5	T/N teflon/neoprene
5	NE neoprene
5	BN NBR
5	VT fluororubber

NO.	Code illustrate
6	BALL VALVE METERIAL
6	SP santoprene
6	NE neoprene
6	SS 316L
6	TT teflon
6	BN NBR
6	VT fluororubber
7	BALL SEAT METERIAL
7	SP santoprene
7	NE neoprene
7	SS carbon steel
7	TT teflon
7	BN NBR
7	VT fluororubber
7	PP plastic
8	OTHER
8	00 BSPT connection
8	0F Flange connection
8	01 NPT connection

Materials and features

PP**Polypropylene:**

Medium corrosion resistant, good chemical. Generality is good, particular suitable for general acids and bases.

KY**PVDF :**

Good chemical and extrusion resistance, corrosion resistance, suitable for high purity acids.

CI**Cast iron:**

Good corrosion resistance, particular suitable for press mud output.

AL**Aluminium alloy:**

Strong impact resistance, abrasion resistance and heat resistance, Medium chemical corrosion resistance, good generality.

SS**Stainless steel:**

Abrasion resistance excellent. Suitable for water-borne coatings, viscous fluid.

CS**Carbon steel:**

High strength, plasticity and toughness.

TF**Teflon:**

Good chemical resistance, solvent resistance, medium abrasion. Resistance, good generality .

SP**Santoprene:**

Good abrasion resistance, chemical resistance and heat resistance. Not suitable for solvent, can replace the EPDM/EPR material.

VT**Fluororubber:**

Strong acid resistance, unleaded fuel resistance.

BN**NBR:**

Not suitable for strong solvents and chemical fluid, suitable for the gas fluid and using at room temperature.

NE**Neoprene:**

Oil resistance, heat resistance, flame resistance, sunlight resistance , ozone resistance, acid and alkali resistance, chemical reagents resistance . The crystallization of high tensile strength, elongation and reversible, good adhesion.



SKYLINK Products

Skylink AODD pump

The parameters are in this brochure.



Skylink Lobeflo ratory lobe pump

- Skylink Lobeflo Rotary Lobe Pump is designed for the health and industrial pump.
- Cleaning and sanitation is very convenient,CIP and SIP are both allow.
- Low Shearing action and special rotary lobe shape,ensure soft rotation, minimum damage fluid and transfer high viscosity material.
- Good ability of interchange Structure,can change different form of rotor or orientation of import and export.
- It changes the direction of medium flow conveniently,only need to change the direction of Prime mover.
- Resistance high temperature,transfer medium over 150 °C .
- Easy maintenance,the design of mechanical seal to the point,the ring is isolation from the pumping medium,make the assemble and maintenance of mechanical seal more easily.
- You can choose mechanical seal between single face flushing and double face flushing ,all seal combination are the same ring.



Skylink Meterflo magdrive pump

- Skylink Meterflo magnetic drive gear pump don't have packing、mechanical seal,diaphragm and plastic pipe which are easily broken, they can avoid your worries .
- External helical gear make pump flow unaffected by pressure ,no pulse,can measure flow accurately, high repeatability. Can be used as a metering pump, suitable for high-pressure differential, high system pressure and a wide range of medium viscosity.
- 316L stainless steel, Hastelloy, titanium alloys and engineering plastics pump body with PEEK plastic gears and bearings , can apply to most of the chemical substances.
- The motor is directly connected to the external magnetic drive, non-contact coupling magnetic drive mode, no friction, reduce vulnerability. Magnetic drive pump has the advantages of high efficiency, energy saving, convenient maintenance, installation of low cost, long service life and so on.

