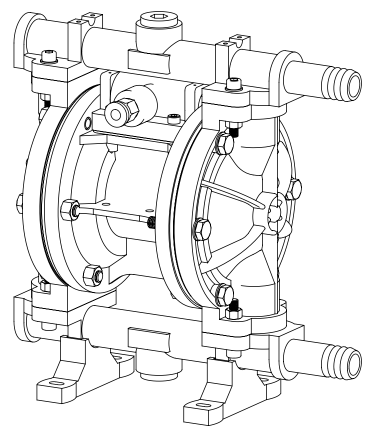




Operation and Maintenance Guide



ADPB12PPT

Models	Descriptions
ADPB12PPT	Polypropylene with PTFE fitments

Read this manual carefully before installing, operating or servicing this equipment. It's the responsibility of the employer to ensure this manual is read by the operator. Please preserve this manual.

This document is issued with Product Serial No	
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XX XX X X X XX Air Valve Type **Pump Size** Material of Construction Material of Bolted or Threading on Inlet Diaphragm Clamped and Outlet 06 - 1/4" 12 - 1/2" DP - Classic 15 - 1/2" AL - Aluminium R- NPT B - Nitrile 25 - 1" N - Neoprene ADP - Advanced B - Bolted SS - Stainless Steel 316L G - BSPT S - Santoprene 40 - 1 - 1/2" T - PTFE SDP - MaxFlo PP - Polypropylene C - Clamped P - BSPP V - Viton 50 - 2 " H - Hytrel F - Flanged CI - Ductile Iron 75-3" 100 - 4"

Pump Nomenclature

Operating and Safety Instructions



Static sparks can cause explosion resulting in severe injury or death.

Ground the pump and the pump connections like hoses and containers into which or from the fluid is being transferred. Connect the grounding wire to any bolt on the pump.

Check continuity of electrical path to ground at regular intervals.

Consult local building and electrical codes for grounding requirements where needed.

Use hoses containing a grounding wire.

Warning: Pump Exhaust

In case of a diaphragm failure, fluid being pumped may spray out from the exhaust of the pump. This may cause severe injury depending on the fluid being pumped.

If the fluid is hazardous, pipe away the exhaust to a safe remote location using a generous diameter pipe preferably with a grounding arrangement, and refit the muffler at the end of this arrangement.

Always wear safety glasses while in the vicinity of an operating pump.



Warning: Over pressure / Hazardous Pressure

Do not exceed the max supply air pressure of 100 PSI.

Make sure all connected hoses and pipelines are rated to operate safely with the pressures generated by pump of 100` PSI.

Do not open or handle pump or hoses while pressurized.

Disconnect air supply line and relieve pressure from the system by carefully opening discharge and supply lines.

Marning: Hazardous Materials

Do not move a pump that contains hazardous fluids trapped inside it. Please observe prescribed handling and safety codes. Drain the pump safely, by turning it upside down and collecting the fluid safely, before moving the pump.

ackslash Warning :Explosion

Please check compatibility of fluids intended to be handled with the materials of construction of the pump. Severe reactions and explosions may occur if materials are incompatible. Caution: Chemical compatibility



Please check that the fluid being pumped is compatible with the wetted parts of the pump. Refer Cole Parmer compatibility (http://www. coleparmer.in/Chemical-Resistance) guide for details. Note that chemical compatibility may change with temperature; take this into account while selecting pump material.

Caution: Structural support

Please refer figure 1 and ensure that the piping system is independently supported and does not load the pump. The pumps are not designed to take the continuous and often pulsating load of a piping system. Important to use a flexible connection between rigid piping and pump casings.



Caution: Running dry, disconnection of hoses when not in use

Although these pumps can be run dry for long periods, it is advisable to avoid this as it causes unnecessary wear of wearing parts.

Caution: Operator **CAUTION** understanding

Please ensure that all operators have read this manual and have the required understanding of safe working practices and are equipped with safety equipment when working on/ around the pump.

/ Caution: Using genuine CAUTION teryair fittings & spares

Use genuine teryair parts to ensure correct pump operation and maximize life.

Operating Instructions

The Tervair diaphragm pump generates a alternate stroking of the diaphragms against the fluid in the liquid chambers of the Pump. This reciprocatory action is responsible for the fluid being pumped.

It is possible to control the output of the pump by controlling the supply air pressure.

It is also possible to control the output of the pump by throttling action on the fluid flowing in the outlet piping by means of a valve. if such a valve is shut completely the pressure in the discharge piping increases to a point when the pressure at pump discharge equals it and the pump comes to a stop. This causes no damage to the pump and the pump consumes no more

Upon opening of the valve, the pump starts reciprocating once again and resumes fluid delivery.



Caution: Temperature limitations and diaphragm options



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)

Suggested Lubricants

Brand	Above 27 Deg C (From 5 Deg C to 27 Deg C	Below 5 Deg C
Shell	Toona R 72	Toona R 41	Toona R 27
Mobil	Almo 529	Almo 527	Almo 525
Esso		Arox EP 65	Arox EP 45
Caltex	Rando Oil 150	Rando Oil 100	Rando Oil 46
Texaco	Regal Oil F	Regal Oil PE	Regal Oil B
Daltron	Silkolene 881	Silkolene 548	Silkolene 773
Burmah Castrol	RD Oil 3	RD Oil Light	Megna SPX
BP	RD 220 HP60C	RD150 HP20C	RD80 HP10C
Duckham	Garnet 7	Garnet 6	Zero Flo 5
Sternol	Merlin 87	Merlin 71	Merlin 54
Petrofina	Purifoc 53	Purifoc 46	Purifoc 32
Chevron	Vistac Oil 18X	Vistac Oil 19X	Vistac Oil 9X

Suggested site selection and installation recommendations

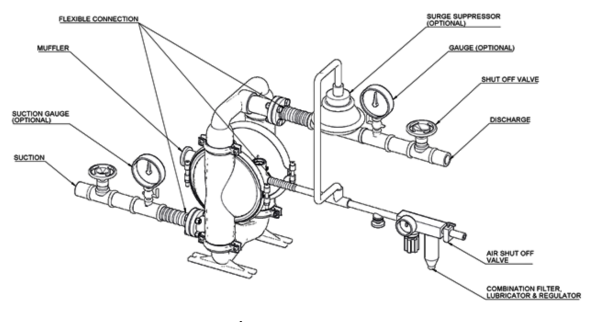


Figure 1



Location selection

Pump location must be easily accessible with reasonable space around for maintenance operations.

Pump dimensional data for each variant is available in section showing exploded views

Air supply

Compressed air at 90 PSI (Stroke pumps can take a max of 100PSI), free from moisture and having an oil mist is essential. Use of a filter (50 microns), a lubricator and a regulator is highly recommended and should be installed as close as possible to the pump inlet.

Ensure correct grade of oil is used in thelubricator bowl. Too thick oil may slow down the valve shifting mechanism and affect pump performance. See suggested lubricants on page no 5.

Piping

A minimum number of bends and fittings to be used. A flexible connection between suction, delivery and air supply piping is highly recommended such that piping stresses and loads do not transfer to pump housing. Select piping materials such that chemical compatibility is maintained with the fluid being pumped.

Suction

Ensure that the suction head after installation is well within the pumps suction capabilities

Muffler

Use of supplied muffler is recommended to bring pump operation sounds down to comfortable levels, in case of hazardous fluids handling, please read section of safety regarding piping away of exhaust see
Warning: Pump Exhaust) earlier in this manual.



Troubleshooting

Serial No	Description	Causes	Remedial Action	
Pump stops and will not start		Insufficient Air Pressure	Check air pressure is as recommended at the pump air inlet	
		Air Filter Blocked	Check if debris has clogged the inlet filter on the FRL unit/pump inlet air valve (some models have air filter on the air inlet valve) and ensure clear passage of air	
		Internal damage or excessive wear on components	roceed to dismantle the pump, examine component for wear, replace any worn components, re assemble carefully as instructed in this manual and re start the pump.	
1	Pumps runs slowly, poor delivery	Cavitation	Check if cavitation is occurring in the suction side, if so reduce suction vacuum by slowing down the pump.	
		Worn Balls and Seats	Check proper sealing action of balls against seals, these components need to be replaced as a set if they are worn.	
		Insufficient or wrong lubricant in the air supply.	Ensure that the lubricant is as per the recommended chart, a thicker lubricant often makes the air valve work sluggishly	
		Internal damage or excessive wear on components	Proceed to dismantle the pump, examine component for wear, replace any worn components, re assemble carefully as instructed in this manual and re start the pump.	
3	Pump air valve frerzes	Excessive moisture in supply air line.	Ensure that the dew point of the supplied air is low enough. Install a air dryer or moisture separator on the supply line	
pı pr	Air bubbles in pump discharge or product sprays out of exhaust vent	Broken Diaphragm		
		mproper seal between inner pistons, outer pistons and shaft.	Proceed to dismantle the pump, examine component for wear, replace	
		Air leakage into product from balls / seats area	any worn components, re assembly carefully as instructed in this manual and re start the pump	
		Air sucked into suction pipeline due to insufficiently tight joints on suction pipeline.		



Maintenance

Regular inspection and maintenance schedules will greatly enhance the life of the pump and will ensure a trouble free and safe working environment with little chance of breakdowns. Follow the instructions clearly in "Disassembly and Reassembly" of the pump and in the troubleshooting section.

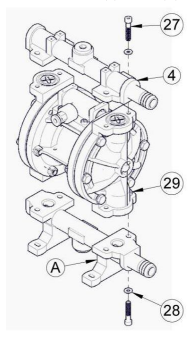
Use genuine Teryair spares and if possible mention the serial number of the pump when ordering spares.

Always replace elastomers as a set, eg diaphragms, balls and seats.

Diassembly and Re-assembly

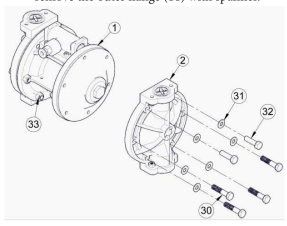
1) Replacement of Diaphragm

a. Unscrew both bolt (27), washer (28) & nut (29) as shown in the exploded view and proceed to remove the outlet (4) & inlet (A) respectively.

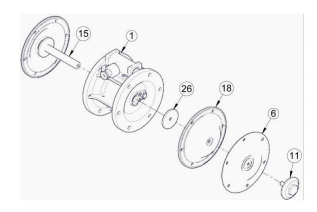


- b. Now unscrew hex head bolt (30) & (32), washer (31) & nut (33) of any one side and proceed to remove the outer chamber (2). Now repeat the same procedure to remove the second outer chamber (2).
- c. Now with the help of two spanner hold one of the across flat of one outer flange (11) and rotate the second outer flange (11) to disassemble it from the shaft assembly. Remove the PTFE diaphragm (6), backup diaphragm (18) and inner flange (26).
- d. Now pull out the half shaft assembly out of the shaft housing (1). Now hold the shaft (15) in a vice with proper packing. Care must be taken

not to damage the shaft outer surface. Now remove the outer flange (11) with spanner.



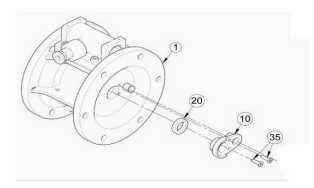
- e. Now replace the PTFE diaphragms (6) and backup diaphragm (18). Ensure that diaphragm orientation is correct. Make sure PTFE diaphragm (6) faces outer chamber (2).
- f. Lubricate the edge of the shaft (15) with specifiedlubricant. Slowly insert the shaft (15) with rotatingmotion. Care should be taken not to damage theseals (20).
- g. Once the half shaft open portion comes out of the bush, follow the procedure in reverse manner as described in part (a) & (b) and assemble the pump.





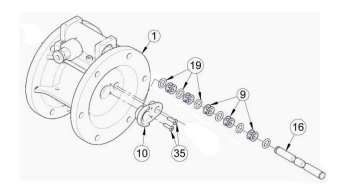
2) Replacement of primary Shaft O rings

- a. For changing the seals (20) first follow the step a, b, c & d from the diaphragm replacement.
- b. Remove the shaft assembly from the other side
- c. Remove the self tapping screws (35) and remove the seal cover (10).
- d. Now the seal (20) can be replaced with new one.
- e. Repeat the procedure to change the seal (20) on other side.



3) Replacement of secondary Shaft O rings

- a. First follow the step a, b, c & d from the diaphragm replacement.
- b. Remove the secondary shaft assembly from the other side.
- c. Now remove the circlips (34) fitted on secondary shaft (16).
- d. Now remove the self tapping screw (35) and remove the seal cover (10).
- e. Now the entire secondary shaft assembly can be pulled out with oring (19) and sleeve (9).
- f. Replace the orings (19) with new one and assemble in same pattern on the secondary shaft (16).
- g. While assembling apply lubricants in the bore of secondary shaft (16) and push the shaft assembly smoothly.
- h. Assemble the cover (10) by fitting the screws (35) and later the circlips (34).

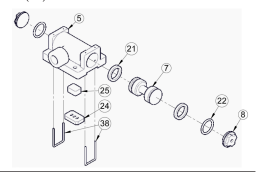


4) Replacement of Ball seat & Ball

- a. Follow the step (a) of diaphragm replacement (Refer page 6).
- b. At inlet and outlet replace the ball (12), seals (23), ball seat (13) & ball cage (14) with new one.

5) Replacement of air valve and o ring of end cap

- a. Unscrew bolt (36). This will allow to remove the air valve assembly(Refer page 9).
- b. Remove the ceramic pad (24) and shifting pad (25).
- c. Now pull the pins (38) as shown.
- d. Now pull out end cap (8) with oring (22) from both sides.
- e. Now push the spool (7) with seal (21) from any one side.
- f. Replace the orings (22) and seals (21).
- g. While assembling apply lubricants in the bore of air valve body (5). Now push the air valve assembly with the seals from any one side of air valve body (5). Care to be taken so that seals (21) move smoothly into the bore of air valve body (5).
- h. Now assemble the end caps (8) with o rings (22) from both sides and put the pins (38) back.
- i. While assembling the shifting pad (25) make sure its cut out portion matches with ceramic pad (24).



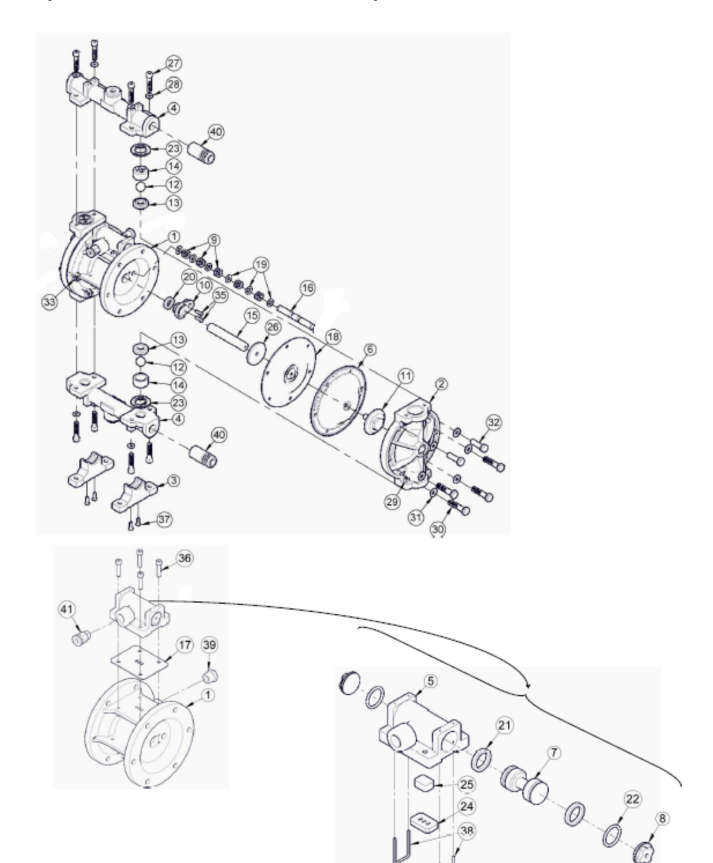


Bill of Materials for ADPB12PPT Pumps

ITEM NO.	PART NUMBER	DESCRIPTION	QTY	Repair kit- 1739702	A.V.repacement kit- 1799703
1	173 08 09	Shaft Housing With Bush	1		
2	173 08 06	Outer chamber	2		
3	173 08 13	Leg	2		
4	173 08 12	Outlet	2		
5	173 08 08	Air valve Body	1		
6	173 36 02	PTFE Diaphragm	2	2	
7	173 08 03	Spool	1		1
8	173 08 05	End cap for Air valve	2		2
9	173 08 10	Sleeve for secondary shaft	5		
10	173 08 11	Cover for shaft	2		
11	173 08 07	Outer Flange	2		
12	173 36 01	Valve Ball	4	4	
13	173 08 14	Ball seat	4	4	
14	173 08 04	Valve cage	4	4	
15	173 21 01	Primary Shaft	1		
16	173 21 02	Secondary Shaft	1		
17	173 40 01	Gasket for Blocking Pad	1		1
18	173 40 02	Back up Diaphragm	2	2	
19	173 40 03	Oring for secondary shaft	6	6	
20	173 40 07	Seal for primary shaft	2	2	
21	173 40 05	Seal for Spool	2	2	2
22	173 40 06	O Ring	2	2	2
23	173 41 15	Seal	4	4	
24	173 09 01	Ceramic Pad	1		1
25	173 09 02	Shifting pad	1		1
26	173 82 03	Inner Flange	2		
27	173 90 03	S.H.C.S.	8		
28	173 90 04	Plain Washer	8		
29	173 90 05	Hex. Nut	8		
30	173 90 06	Hex. bolt	8		
31	173 90 07	Plain Washer	12		
32	173 90 08	Hex. bolt	4		
33	173 90 09	Hex. Nut	8		
35	173 90 11	Self tapping screw	4		
36	173 90 12	S.H.C.S.	4		
37	173 90 13	Screw for inlet leg	4		
38	173 27 02	Pin for End cap	2		2
39	173 25 02	Silencer	1		
40	173 27 01	1/2" Hose Nipple	2		
41	173 50 01	PU Tube St, Fitting 1/4" - 8mm	1		

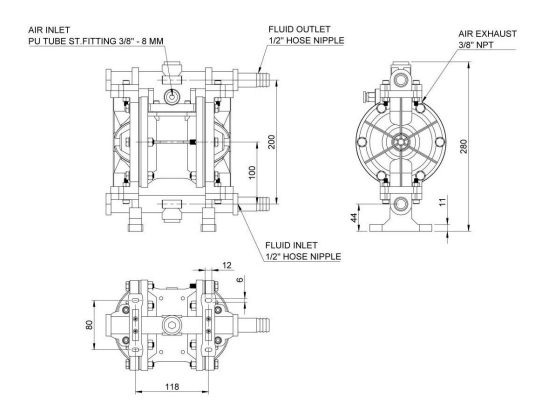


Exploded View for ADPB12PPT Pump





Dimensional Data



ADPB12PPT



EU DECLARATION OF CONFORMITY

We hereby certify that the Listed Product stipulated below comply with all relevant provisions of the machinery directive (2006/42/EC) and the national laws and regulations adopting this directive.

Description : AIR OPERATED DOUBLE DIAPHRAGM PUMP

Model Number : ADPB12PPT

Date : << Date>>

Serial No : << Serial No>>

Is in conformity with the provisions of the following European Directives: (2006/42/EC) Machinery Safety and Harmonized standards

ISO 12100-1: 2010: Safety of Machinery –general Principles for Design –Risk Assessment and Risk Reduction.

Registered Office : TERYAIR EQUIPMENT PVT. LTD.

A-1, Tirupati Udyog Nagar, Sativali Road, Vasai(E), Palghar – 401 208. Maharashtra, India

Web site : www.teryair.com

Works : A-1, Tirupati Udyog Nagar, Sativali Road, Vasai East,

Palghar - 401208, Maharashtra, India.

CE certification registration no - C E 16831

Issued by – BMQR Certifications Pvt Ltd. www.cemarking-india.com

Valid Till - 03/11/2025

Signed for and on behalf of

TERYAIR EQUIPMENT PVT. LTD.

Place of Issue : Vasai Date : << Date>>





Warranty Certificate

Every product manufactured by Teryair is built to meet the highest standards of quality.

Teryair warrants that the Products, accessories and parts manufactured or supplied by the company be free from defects in material and workmanship for a period of six months from date of Teryair authorized dealer invoice to customer, or one year from date of Teryair invoice to dealer, whichever is earlier. Failure due to normal wear, misapplication, or abuse is, of course, excluded from this warranty.

Since the use of Teryair products and parts is beyond our control, Teryair cannot guarantee the suitability of any product or part for a particular application and Teryair shall not be liable for any consequential damage or expense arising from the use or misuse of its products on any application. Teryair does not warranty bought out products or components such as electric motors and hardware but will assist in directing warranty queries to the dealer/manufacturer responsible. Teryair responsibility is limited solely to replacement or repair of defective Teryair products or components.

Dealer/End User shall have no right or remedy and Teryair shall have no liability or obligation under the warranty, if: (i) a Product is altered, changed, modified or tampered with in any way, (ii) a Product is damaged after deposit with the transporter for shipment; (iii) a Product is not properly preserved, packaged, stored, processed or handled after receipt; (iv) a Product is not used and maintained in accordance with Teryair's recommended operating and maintenance manuals, instructions and procedures, if any; (v) a Product is not properly incorporated or installed in, or not properly combined with, an Other Product; (vi) the issue with a Product is directly or indirectly attributable to, or directly or indirectly results from or arises out of, a failure, substandard performance or other issue with another product, material, component or part not supplied by Teryair; (vii) the issue with a Product is directly or indirectly attributable to, or directly or indirectly results from or arises out of, compliance with any design, specification or other specific requirement of Dealer/End User; (viii) a Product is used in a manner, with a substance or for a purpose other than the normal manner, substance and purpose for which it is intended or is otherwise subjected to abnormal use or service; (ix) a Product is subjected to a power surge, brown out or other similar occurrence; (x) the issue with a Product is directly or indirectly results from or arises out of, normal wear and tear of such Product (including, without limitation, things such as worn seals, diaphragms, balls, O rings, gaskets, chisels, cutters, hoses and other such wearing components; (xi) the issue with a Product is directly or indirectly.

Model Number : ADPB12PPT

Serial Numbar : <<Serial No>>

Dated : <<Date>> (Company Seal)

teryair ()

Ajay Bhagat, Q.A. Manager

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