AIR OPERATED DIAPHRAGM PUMPS





American Pneumatic Tools is pleased to introduce a new line of **Air Operated Diaphragm Pumps**.



Our **NEW AOD pumps** are designed to handle the toughest liquid products in the construction, industrial and mining industries. As always, APT Diaphragm Pumps meet the most stringent demands for both quality and reliability. With our trained sales personnel assisting, we can offer the correct pump for any application.



BUILT TO LAST SINCE 1938 www.apt-tools.com | 800.532.7402 PROVEN POWER. RUGGED RELIABILITY.

			DIMENSIONS			MAX PARTICLE	AIR	AIR	FLUID	FLUID
MODEL	DESCRIPTION	PART NUMBER	WIDTH	DEPTH	HEIGHT	SIZE	INLET	EXHAUST	OUTLET	INLET
			in	in	in	mm	npt	npt	npt	npt
DP12AL-N*	1/2" Aluminium Pump w/ neoprene diaphragm	9900 4819 67	5.5	4	9	1.6	1/4	1/4	1/2	1/2
*Also availabi	le with buna and teflon diaphrag	ms								
DP1AL-N*	1" Aluminium Pump w/ neoprene diaphragm	9900 4818 55	8	6	14.5	3.2	1/4	1/2	1	1
*Also availabi	le with buna, santoprene, hytrel,	viton and teflon dia	phragms							
DP1SS-T	1" Stainless Steel Pump w/ teflon diaphragm	9900 4818 73	8.5	8	18.5	3.2	1/4	1/2	1	1
DP1PP-T*	1" Polypropylene Pump w/ teflon diaphragm	9900 4818 76	11	9	18	3.2	1/2	1/2	1	1
*Also availabl	e with santoprene diaphragm									
DP15AL-N*	1-1/2" Aluminium Pump w/ neoprene diaphragm	9900 4818 79	10.5	9	26	4.8	1/2	1/2	1 1/4	1 1/2
*Also availabi	le with buna, viton, santoprene,	hytrel and teflon dia	phragms							
DP15SS-T*	1-1/2" Stainless steel Pump w/ teflon diaphragm	9900 4818 97	11	9	26	4.8	1/2	1/2	1 1/2	1 1/2
*Also availabi	le with viton, santoprene and hy	trel diaphragms								
DP2AL-N*	2" Aluminium Pump w/ neoprene diaphragm	9900 4819 00	10	11	26	6.4	1/2	1/2	2	2
*Also availabi	le with buna, viton, santoprene,	hytrel and teflon dia	phragms							
DP2SS-T*	2" Stainless Steel Pump w/ teflon diaphragm	9900 4819 18	15	9	30	6.4	1/2	1/2	2	2
*Also availab	le with viton, santoprene and hy	trel diaphragms								
DP3AL-N*	3" Aluminium Pump w/ neoprene diaphragm	9900 4819 21	12	12	32	9.5	3/4	1	3	3

*Also available with buna, viton, santoprene and hytrel diaphragms

6 EASY STEPS TO CHOOSING THE CORRECT PUMP



- 1. Gather your application data first - fluid to be pumped and its physical and chemical characteristics
- 2. Select the correct diaphragm
- 3. Once the diaphragm is chosen, select the correct material of construction of the pump (Aluminium, Stainless steel, Polypropylene)
- 4. Establish total head (calculation)
- 5. Establish pump model
- 6. Check solids handling capability
- maximum slurry particle size must not be greater than the pumps solids passage capability.







DP12AL

DP1SS

DP1PP



DP15AL









DP2SS



AMERICAN PNEUMATIC TOOLS 1000 S. Grand Ave. Santa Ana, CA 92705

Tel 714.285.2828 | Fax 714.285.2829 Toll Free Tel 800.532.7402 | Fax 800.715.6502

BUILT TO LAST SINCE 1938 www.apt-tools.com info@apt-tools.com

