neumatic 3DYN8

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Drum Pump Motors

Used to drive the impeller of a drum pump to draw fluids out of a container. Motors typically have a threaded connection on their base for attaching a drum pump tube to form a complete pump assembly. Commonly used to replace or upgrade an existing motor and can be paired with a compatible drum pump tube to allow one motor to be used with different container types or sizes.

General Purpose Electric—Draw power directly from an electrical outlet or from an internal rechargeable battery to drive the impeller of a pump. They transfer a range of nonflammable fluids in everyday environments and deliver a steady supply of power for more consistent and accurate flow rates than pneumatic motors.

Pneumatic—Operate on a compressed air supply to drive the impeller of a pump and have less risk of ignition than general purpose electric motors so they can be used with a wider range of fluids. Their air-powered design provides precise control of motor torque and operates without straining or overloading an electrical system.

Nominal Voltage	HP	Full Load Amps	Duty Cycle	Housing Material	Includes	Brand	ltem No.
General P	urpose	Electric					
12V DC	1⁄8 hp	10.8 A	Continuous	Nylon	230V Charger, Wall Hanger	Finish Thompson	40P656
	1⁄8 hp	10.8 A	Continuous	Nylon	12V Car Charger	Finish Thompson	40P657
	1⁄8 hp	10.8 A	Continuous	Nylon	Cordless Motor and Battery Pack	Finish	40P658
	1 hp	8.5 A	Intermittent	Anodized Aluminum		Dayton	1DLK8
	1 hp	8.5 A	Intermittent	Plastic	_	Dayton	1DLK6
110V AC	1∕3 hp	2 A	Continuous	Nylon	Cord & Plug, Motor	Finish Thompson	5FZV6
	4∕5 hp	5.6 A	Continuous	Nylon	12 ft Power Cord, Motor, Plug	Finish Thompson	5FZV8
	4∕5 hp	6.4 A	Intermittent	Plastic	_	Dayton	5UWF1
220V AC	1 hp	5 A		Anodized Aluminum	_	Dayton	1DLK9
220V AU	1 hp	5 A	Intermittent	Plastic	_	Dayton	1DLK7

Drum Pump Tubes



Have a rigid intake shaft and an impeller for drawing fluid out of a container. Also called a barrel tube, these tubes attach to a pump motor and fit through the opening of a container to dip into the fluid within. The impeller rotates when driven by a pump motor to move fluid through the shaft and up to the outlet of the pump. Drum pump tubes can replace a damaged tube on an existing drum pump assembly. They can also be swapped out to adapt a drum pump for compatibility with different fluids.

Swapped out to adapt a druin pump for compatibility with different hulds.										Suction		
Suction		Max.			Max.					Tube		
Tube	For	Flow	Max.		Fluid		Item			1DLL1		
	Container Size			Wetted Materials*	Temp.	Brand	No.			IDEEI		
16 in	nless Steel Suc 5 gal	17 apm		216 CC EVM DTEE ETEE	010 °E	Finish Thompson	15R523					
35 ½ in	55 gal	24 gpm	750 CPS	316 SS, FKM, PTFE, ETFE 316 SS, Aluminum, PTFE	200 °F	Davton	5UWF5					
40 in	30 gal, 55 gal	10 apm	15000 CPS	SS. PTFE		Finish Thompson	3DYN5				opylene	
40 in	30 gal 55 gal	16 apm	2000 CPS	SS_PTEF	150 °F	Finish Thompson	3DYN2				on Tube	
40 in	30 gal. 55 gal	17 apm	300 CPS	316 SS. FKM. PTFE. ETFE	212 °F	Finish Thompson	15R524			5F	ZU9	
40 in	30 gal, 55 gal	40 gpm	2000 CPS	SS, PTFE, Tefzel, Viton SS, PTFE	220 °F	Finish Thompson	3DYL6					
<u>48 in</u>	<u>55 gal, 275 gal</u>	16 gpm	2000 CPS	SS, PTFE	<u>150 °F</u>	Finish Thompson	3DYN3					
48 in	m Suction Tube	17 gpm	300 CPS	316 SS, FKM, PTFE, ETFE	212 °F	Finish Thompson	15R525					
39 in	55 gal			Aluminum, Carbon Graphite, PTFE, 316 SS	175 °F	Davton	53RU60		have			
47 in	275 gal	35 gpm	1500 CPS	Aluminum, Carbon, PTFE, 316 SS	175 °F	Dayton	53RU61		1			
	iction Tube Mat	terial	1000 01 0			Bujton			1.00		2-5	
35 ½ in			750 CPS	CPVC, Aluminum, Hastelloy C, PTFE, Viton	140 °F	Dayton	5UWF4		- Alexandre			
39 in	55 gal	35 anm	1500 CPS	CPVC, Carbon Graphite, Hastelloy	175 °F	Dayton	1DLL1		1.11	-		
	÷			C-276, PTFE, PVDF		-				CONTRACTOR OF 1		
	55 gal, 275 gal Iction Tube Mat		2000 CPS	CPVC, PTFE, Alloy 625	150 °F	Finish Thompson	3DYN4			-		
35 ½ in			750 CPS	Kynar, Aluminum, Hastelloy C, PTFE	165 °F	Dayton	5UWF6					
	ction Tube Mat		750 01 5	Rynai, Aluminum, mastelloy 6, I TTL	105 1	Dayton	300010					
39 in	55 gal		1500 CPS	Carbon Graphite, Hastelloy C-276, PTFE, PVDF	175 °F	Davton	1DLL3					
40 in	30 gal, 55 gal	40 gpm	2000 CPS	PVDF, PTFE, Viton, Alloy 625		Finish Thompson	3DYL7					
48 in	55 gal, 275 gal	40 gpm	2000 CPS	PVDF, PTFE, Viton, Alloy 625	120 °F	Finish Thompson	3DYL8					
	ylene Suction	Tube Mat	terial		150.05							
16 in	5 gal	1/ gpm	300 CPS	PP, FKM, PTFE, 316 SS		Finish Thompson	15R521				Dela	
16 in 35 ½ in		17 gpm	300 CPS 750 CPS	PP, PVDF, FKM, PTFE, ETFE, Alloy 625 PP, Aluminum, Carpenter 20, PTFE, Viton	130 °F	Finish Thompson Dayton	15R522 5UWF3			Item		propylene
39 in	55 gal	24 ypm	1500 CPS	Carbon Graphite, Hasteloy C-276, PP, PTFE	130 °F	Dayton	1DLL2	Description	Brand	No.		tion Tube
40 in	30 gal 55 gal	17 anm	300 CPS	PP PTFF FKM 316 SS		Finish Thompson	5FZU9	Accessories	Drand	110.	3	3DYL2
40 in	30 gal, 55 gal	17 apm	300 CPS	PP, PTFE, FKM, 316 SS PP, PTFE, PVDF, FKM, Alloy 625	160 °F	Finish Thompson	5FZV0	Suction	D .	510450		
40 in	30 gal, 55 gal	40 gpm	2000 CPS	PP, PTFE, PVDF, Viton, Alloy 625	160 °F	Finish Thompson	3DYL4	Strainer		5UWF8		
40 in	30 gal 55 gal	40 anm	2000 CPS	PP PTFF PVDF Viton SS	160 °F	Finish Thompson	3DYL2	Bung Adapter	Dayton	5UWG0		
48 in	55 gal, 275 gal	40 gpm	2000 CPS	PP, PTFE, PVDF, Viton, Alloy 625	160 °F	Finish Thompson	3DYL5	Drum Pump	Dayton	5UWF9		
48 in	55 gal, 275 gal	40 gpm	2000 CPS	PP, PTFE, PVDF, Viton, SS,		Finish Thompson	3DYL3	Nozzle	Dayton	000010		
				hloride, ETFE = ethylene tetrafluoroethylene, FKI	M = fluoroe	lastomer, PP = poly	propylene,					
PIFE = p	olytetrafluoroet	thylene, I	PVDF = poly	vinylidine difluoride, SS = stainless steel.								

316 Stainless Steel Suction

Tube

15R523



General



Motor HP Pneur	Air Consumption natic	Air Inlet Size	Motor RPM	Max. Air Pressure	Includes	Brand	ltem No.
	27 cfm	1/8 in FNPT	10,000	80 psi	_	Dayton	11Z376
1/2	27 cfm @ 40 psi	1/4 in MNPT	300 to 11,000	100 psi	Ball Valve, Muffler	Finish Thompson	5FZV7
	32 cfm @100 psi	1/4 in MNPT	9,000	100 psi	Ball Valve, Muffler	Finish Thompson	3DYN8
3⁄4	15 cfm	1/8 in FNPT	8,000	90 psi	Exhaust Muffler	Dayton	5UWF2

Aluminum Suction Tube

53RU60