**SPEEDAIRE** \*

For Rotary Vane Air Motor Maintenance Kits, go to Grainger.com<sup>©</sup>

## **Rotary Vane Air Motors**

- Max. temp.: 250°F
- Variable speed

Use these compact, low-maintenance air motors in applications that would normally require similar, but more-expensive explosionproof electric motors. Can be operated in extreme temperatures. Cast-iron models include discharge muffler.

	Running Torque @ Max.			Shaft		Port		Item No.
HP	Pressure	Max. Air Flov	v No Load RPM	Dia.	Mounting	Size	Rotation*	
0.32 hp	Gearmotors 49 in-lb	21 cfm	400 RPM	1/2 in	Госо	1/8 in NPT	REV	2211755
				½ in	Face Face	1/8 in NPT	REV	
0.34 hp	62 in-lb	21 cfm	350 RPM					
0.64 hp	172 in-lb	20 cfm	110 RPM	7⁄8 in	Base	1/4 in NPT	CCW	
0.9 hp	256 in-lb	27 cfm	150 RPM	5% in	Base	1/4 in NPT	CCW	
1.25 hp	400 in-lb	60 cfm	200 RPM	1 in	Face and Foot	1/4 in NPT	REV	
1.26 hp	274 in-lb	57.5 cfm	300 RPM	1 in	Face and Foot	1/4 in NPT	REV	22UX54
ast-Iron Air		00.5.7	10 000 DDM	0/ 1		AC NOT	0014/	00111/24
0.451	2.75 in-lb	20.5 cfm	10,000 RPM	3/s in	Hub	1/8 in NPT	CCW	
0.45 hp	5.25 in-lb	27 cfm	6,000 RPM	3% in	Hub	1/8 in NPT	CW	
	5.25 in-lb	27 cfm	6,000 RPM	3% in	Hub	1/8 in NPT	REV	
0.93 hp	19.5 in-lb	30 cfm	3,000 RPM	½ in	Hub	1/4 in NPT	CCW	
	19.5 in-lb	30 cfm	3,000 RPM	5% in	Flange	1/4 in NPT	REV	
	19.5 in-lb	30 cfm	3,000 RPM	½ in	Foot	1/4 in NPT	REV	
1.7 hp	36 in-lb	78 cfm	3,000 RPM	5/8 in	Face	3/8 in NPT	REV	
	36 in-lb	78 cfm	3,000 RPM	5% in	Flange	1/4 in NPT	REV	
	36 in-lb	78 cfm	3,000 RPM	½ in	Foot	1/4 in NPT	REV	
	36 in-lb	78 cfm	3,000 RPM	½ in	Foot	1/4 in NPT	REV	
	36 in-lb	78 cfm	3,000 RPM	½ in	Face	1/4 in NPT	REV	
	84 in-lb	128 cfm	3,000 RPM	5⁄8 in	Foot	½ in NPT	REV	
	84 in-lb	128 cfm	3,000 RPM	5∕8 in	Flange	½ in NPT	REV	
4 hp	84 in-lb	128 cfm	3,000 RPM	5⁄8 in	Flange	½ in NPT	REV	
-	84 in-lb	128 cfm	3,000 RPM	5⁄8 in	Foot	½ in NPT	REV	22UX76
	84 in-lb	128 cfm	3,000 RPM	5⁄8 in	Face	½ in NPT	REV	22UX44 22UX72 22UX45 22UX45 22UX73 22UX74 22UX75 22UX48 22UX48 22UX49 22UX77 22UX50 22UX52 22UX52 22UX52
5.25 hp	132 in-lb	175 cfm	2,500 RPM	3/4 in	Foot	½ in NPT	REV	No.  22UX55 22UX82 22UX56 22UX57 22UX54 22UX41 22UX42 22UX42 22UX42 22UX44 22UX75 22UX46 22UX74 22UX48 22UX74 22UX74 22UX77 22UX48 22UX74 22UX77 22UX48 22UX74 22UX78 22UX50 22UX51
	132 in-lb	175 cfm	2,500 RPM	7⁄8 in	Flange	½ in NPT	REV	
9.5 hp	290 in-lb	275 cfm	2,000 RPM	1 1/8 in	Face and Foot	11/4 in NPT	REV	
	290 in-lb	275 cfm	2,000 RPM	7∕8 in	Foot and Flange	11/4 in NPT	REV	22UX53
ast-Iron Oil	less Air Motors							
0.42 hp	13.5 in-lb	30 cfm	2,000 RPM	½ in	Hub and Foot	1/4 in NPT	CCW	22UX58
0.42 NP	13.5 in-lb	30 cfm	2,000 RPM	½ in	Hub and Foot	1/4 in NPT	CW	
0 E hn	78.75 in-lb	68 cfm	2,000 RPM	5/8 in	Hub and Foot	½ in NPT	ĊW	
2.5 hp	78.75 in-lb	68 cfm	2.000 RPM	5/8 in	Hub and Foot	½ in NPT	CCW	22UX62
tainless Ste	el Air Motors		,					
0.45 hp	2.75 in-lb	20.5 cfm	10.000 RPM	3/8 in	Face	1/8 in NPT	REV	22UX65
1.7 hp	36 in-lb	78 cfm	3,000 RPM	5/8 in	Face	1/4 in NPT	REV	22UX67





22UX45



22UX58



## **Rotary Multivane Air Gearmotors**

• Max. air pressure: 90 psi Provide higher torque at low speeds and continuous-duty forward or reverse operation.

Max. temp.: 150°F
 Keyed steel shafts with case-hardened gearing. Aluminum and steel construction.

	Running Torque @ Max. Pressure	Stall Torque	Max. Air Flow	No Load RPM	RPM @ Max. Torque	Shaft Dia.	Shaft Length	Keyway Length	Port Size	Gear Ratio	Overall Length	Outside Dia.	Mfr. Model	Item No.
Flange														
0.31 hp	99 in-lb	198 in-lb	18 cfm	280 RPM	140 RPM	3⁄8 in	1.0 in	0.125 in	1/4 in NPT	50:1	8.87 in	1.76 in	M004RVR050AR3	1AAF9
	33U III-ID	396 in-lb	18 cfm	85 RPM	42 RPM	3/8 in	1.0 in	0.125 in	1/4 in NPT	167:1	8.87 in	1.76 in	M004RVR167AR3	1AAG1
0.34 hp	71 in-lb	142 in-lb	18 cfm	450 RPM	225 RPM	3/8 in	1.0 in	0.125 in	1/4 in NPT	33:1	8.11 in	1.76 in	M004RVR033AR3	1AAF8
Face														
0.61 hp	612 in-lb			94 RPM	47 RPM	3/4 in	2.19 in	0.187 in		188:1	13.13 in		M007RVR188BR6	
	1,212 in-lb	2,424 in-lb	33 cfm	47 RPM	23 RPM	3/4 in	2.19 in	0.187 in	1/4 in NPT	374:1	13.13 in	2.69 in	M007RVR374BR6	
3 hp 3.2 hp	1,800 in-lb	3,600 in-lb	95 cfm	170 RPM	83 RPM	1 in	2.25 in	0.25 in	½ in NPT	51:1	14.5 in	4.0 in	4840U	1AAG5
3.2 hp	378 in-lb	756 in-lb	95 cfm	975 RPM	485 RPM	1 in	2.25 in	0.25 in	½ in NPT	9:1	12.13 in	4.0 in	4840M	1AAG4



5**Z**675



## **Tank-Mounted, Enclosed Oilless Air Compressors**

- Field-adjustable pressure switch
- Single phase

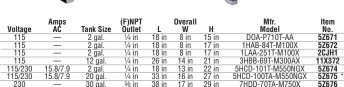
Innovative reservoir can provide a blast of high pressure. Tank dampens pulsation from the reciprocating compressor.

All models except 5Z671 incorporate a Gast piston compressor pump listed below. Pressure switch setting: 70 psi-0n/90 psi-0ff. 5Z671 has 30 psi-0n/50 psi-0ff. Gray finish.

1/8- and 1/6-HP Compressors—Include pressure switch, manual drain, pressure safety valve, pressure gauge, and globe valve.

1/3- to 11/2-HP Compressors— Include coded tank, pressure switch, manual drain, pressure safety valve, pressure gauge, and globe valve. 52676 has magnetic starter.





<sup>1</sup>½ 230 — 30 gal. 98 III 55 III.

\* 52675 is factory wired for 230V, may be converted to 115V.