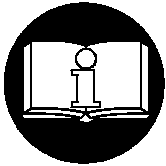


INSTALLATION AND MAINTENANCE MANUAL FOR MODEL T48 and T007 SERIES BARRING MOTORS



▲ WARNING

**IMPORTANT SAFETY INFORMATION ENCLOSED.
READ THIS MANUAL BEFORE OPERATING TOOL.**

FAILURE TO OBSERVE THE FOLLOWING WARNINGS COULD RESULT IN INJURY.

- Always operate, inspect and maintain this motor in accordance with American National Standards Institute Safety Code for Portable Air Tools (ANSI B186.1).
- For safety, top performance and maximum durability of parts, operate this motor at 120 psig (8.2 bar/827 kPa) air pressure at the inlet with 1/4" (6 mm) air supply hose.
- Always turn off the air supply and disconnect the air supply hose before installing, removing or adjusting any accessory on this motor or before performing any maintenance on this motor.
- Keep hands, loose clothing and long hair away from rotating end of motor.
- Anticipate and be alert for sudden changes in motion during start up and operation of any motor.
- Motor shaft may continue to rotate briefly after throttle is released.
- Do not lubricate motor with flammable or volatile liquids such as kerosene, diesel or jet fuel.
- Do not remove any labels. Replace any damaged label.
- Use accessories recommended by Ingersoll-Rand.
- This motor is not designed for working in explosive atmospheres.
- This motor is not insulated against electric shock.
- This motor is not designed or sealed to be operated on compressed gas. Use compressed air only.

NOTICE

The use of other than genuine Ingersoll-Rand replacement parts may result in safety hazards, decreased tool performance and increased maintenance, and may invalidate all warranties.

Ingersoll-Rand is not responsible for customer modification of tools for applications on which Ingersoll-Rand was not consulted.

Repairs should be made only by authorized, trained personnel. Consult your nearest Ingersoll-Rand Authorized Servicenter.

It is the responsibility of the employer to place the information in this manual into the hands of the operator.

Refer All Communications to the Nearest
Ingersoll-Rand Office or Distributor.


© Ingersoll-Rand Company 2001


Printed in U.S.A.

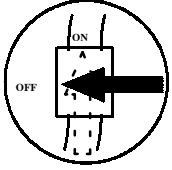



WARNING LABEL IDENTIFICATION

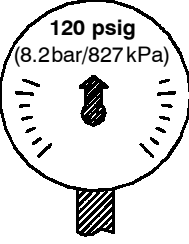
▲ WARNING

	▲ WARNING
	Always wear eye protection when operating or performing maintenance on this motor.

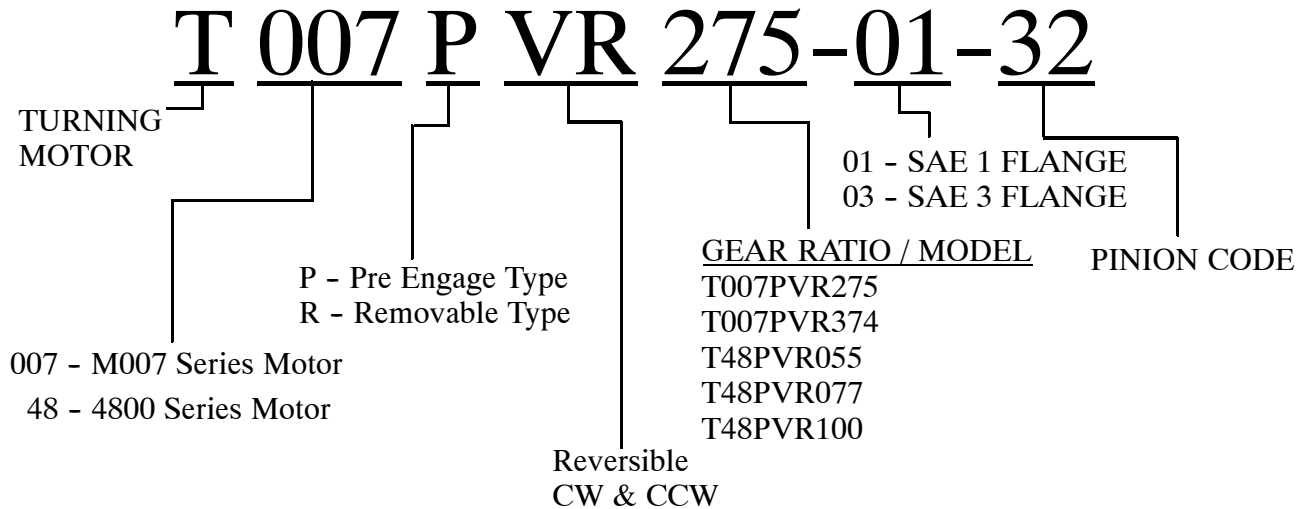
	▲ WARNING
	Always wear hearing protection when operating this motor.

	▲ WARNING
	Always turn off the air supply and disconnect the air supply hose before installing, removing or adjusting any accessory on this tool, or before performing any maintenance on this motor.

	▲ WARNING
	Do not use damaged, frayed or deteriorated air hoses and fittings.

	▲ WARNING
	Operate at 120 psig (8.2 bar/827 kPa) Maximum air pressure.

HOW TO ORDER A BARRING MOTOR



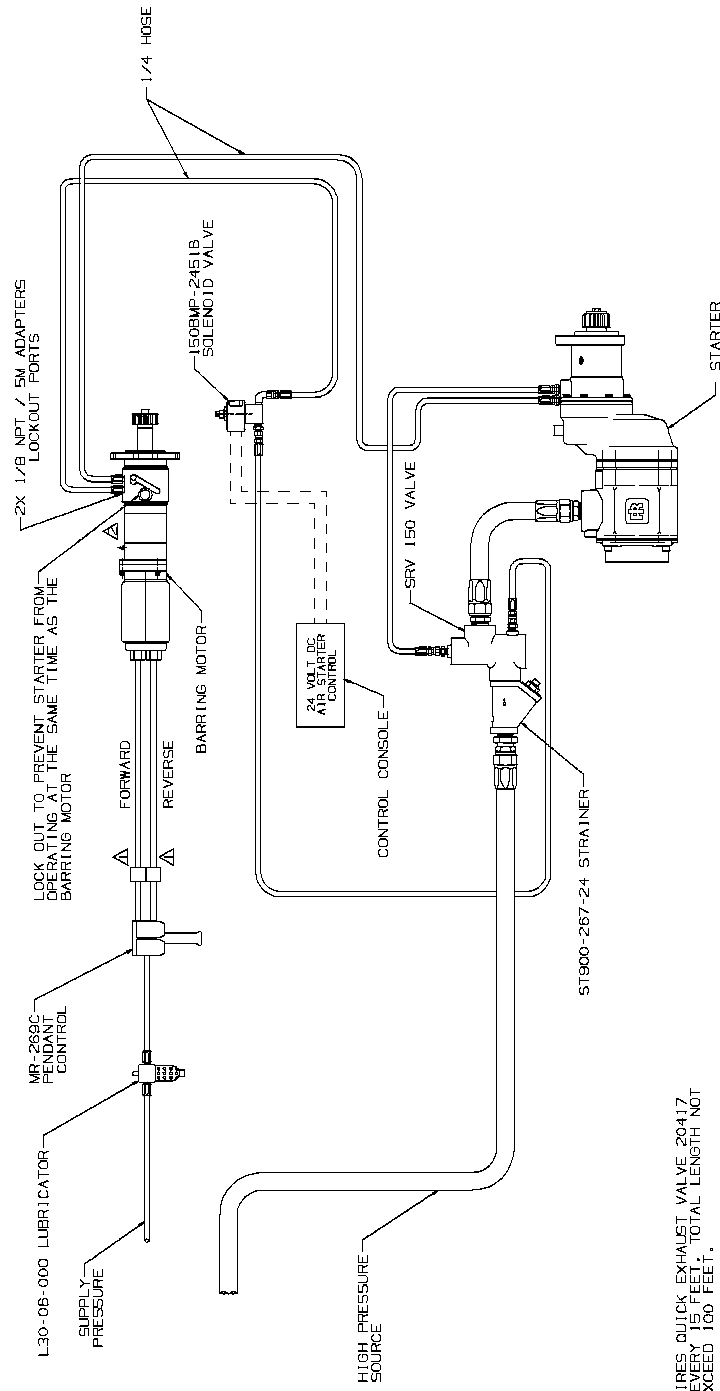
When ordering a Barring Motor, refer to table below for correct pinion data.

PINION DATA

TEETH	BLANK	D.P.	MOD.	P.A.	ROTATION	PINION	CODE
10	10	8/10		20 DEG	RIGHT	ST400-13-15	15
12	12	8/10		20 DEG	RIGHT	ST400-13-29	29
12	12	6/8		20 DEG	RIGHT	ST400-13-31	31
9	9		3	15 DEG	RIGHT	ST400-13-77	77
11	11		3	15 DEG	RIGHT	ST400-13-85	85
11	12	8/10		20 DEG	RIGHT	SS350R-13-21	21
13	14		3.5	15 DEG	RIGHT	SS350R-13-895	895
24		12/14		12 DEG	LEFT	SS175L-13-1448	1448
10	11	10/12		20 DEG	RIGHT	04335055	71
9	10		3.5	15 DEG	RIGHT	04595799	79
17	18		3.5	15 DEG	RIGHT	04334371	95
11			3.5	20 DEG	RIGHT	04333969	832
13	13		3.5	15 DEG	RIGHT	04332292	893
14	16		3.5	15 DEG	RIGHT	04595807	91
14			3.5	14.5 DEG	LEFT	04334363	92
12			4	14.5 DEG	LEFT	04331724	101
14	15		3.5	20 DEG	LEFT	04334389	942

For different models or special applications, contact your nearest Ingersoll-Rand Distributor or Ingersoll-Rand, Engine Starting Systems, Box 8000, Southern Pines, NC 28387 (910) 692-8700

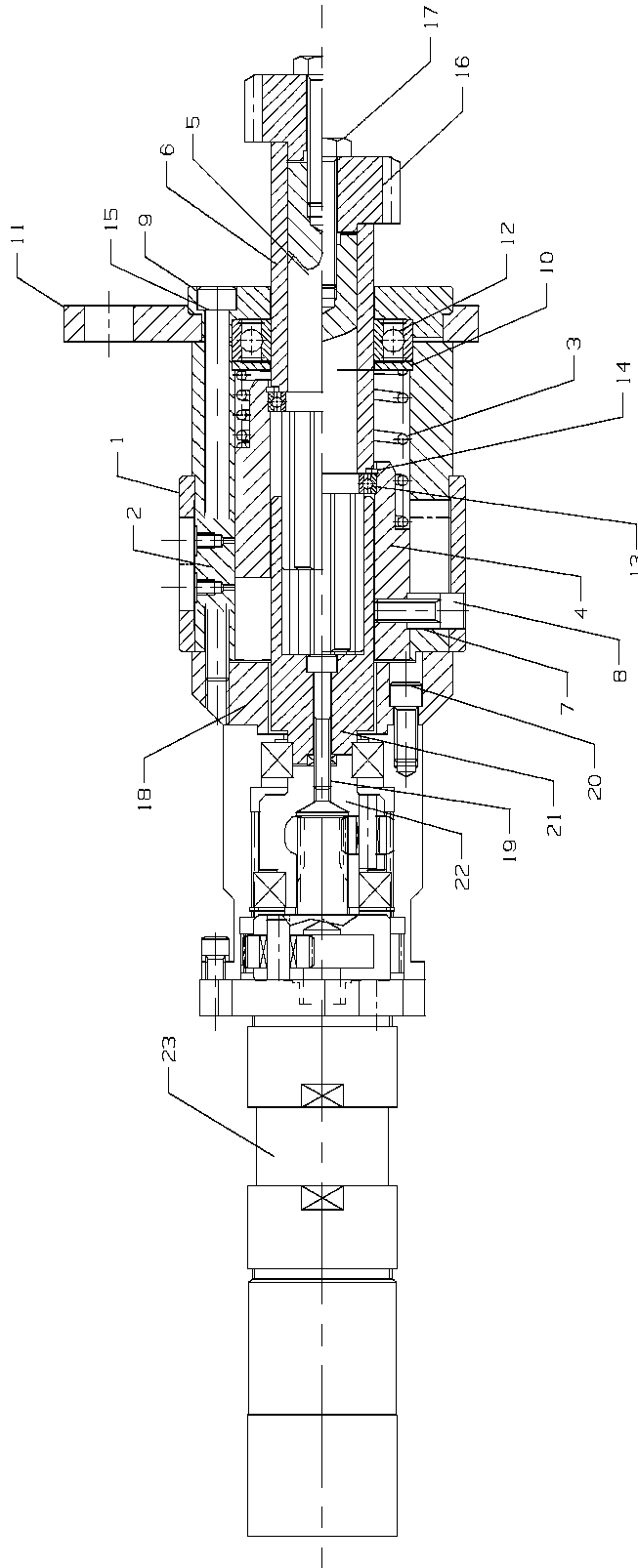
AIR STARTER AND BARRING MOTOR SYSTEM WITH PENDANT CONTROL



NOTES:

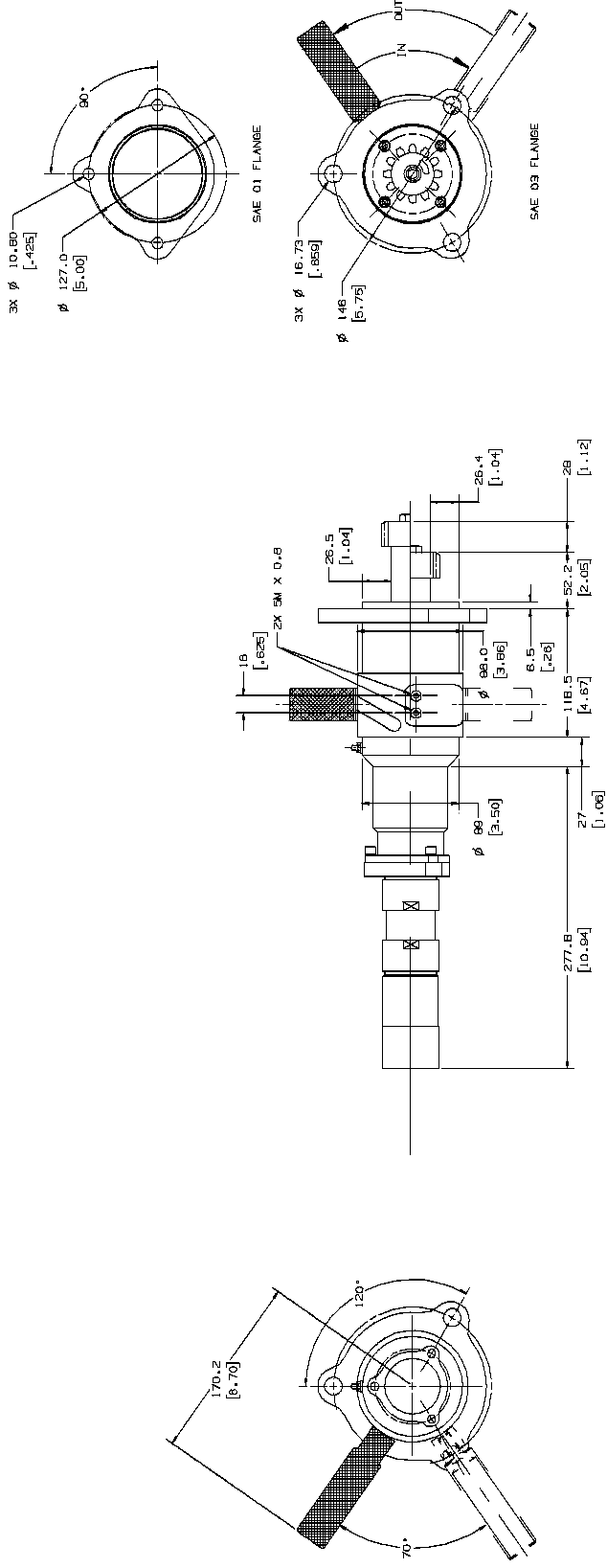
- ▲ REQUIRES QUICK EXHAUST VALVE 20417 PER EVERY 15 FEET. TOTAL LENGTH NOT TO EXCEED 100 FEET.
- ▲ LOCK OUT TO PREVENT STARTER FROM OPERATING AT THE SAME TIME AS THE BARRING MOTOR.

SERIES T007PVR275 and T007PVR374 BARRING MOTORS



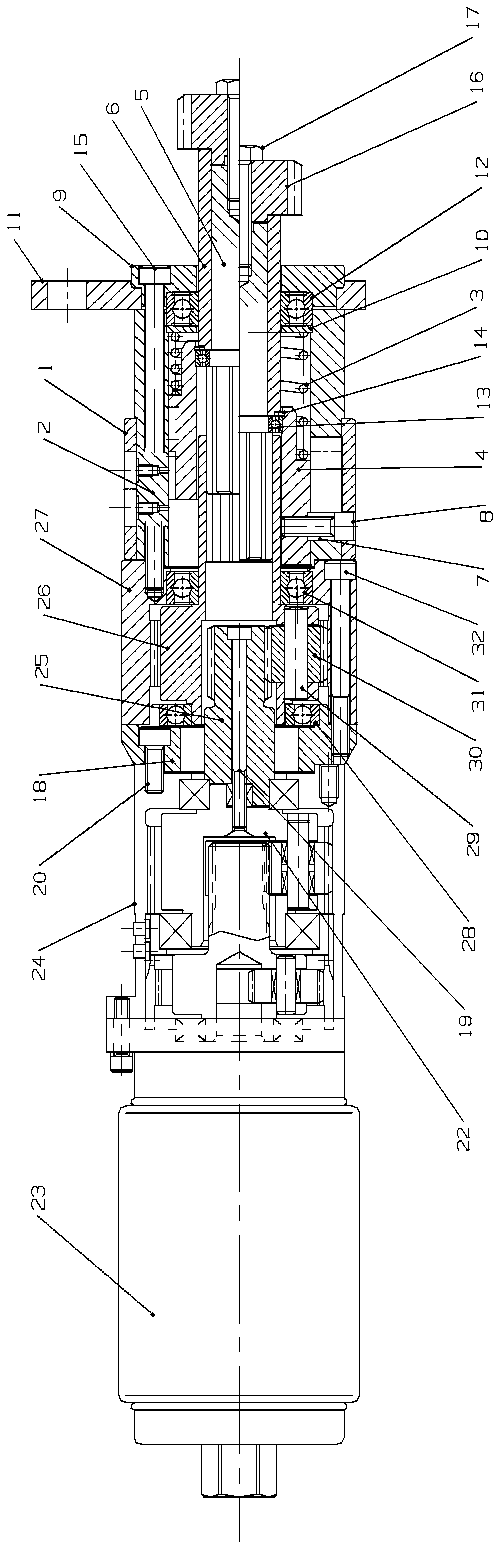
TPM_1020

MOUNTING DIMENSIONS FOR T007PVR275 and T007PVR374 BARRING MOTORS



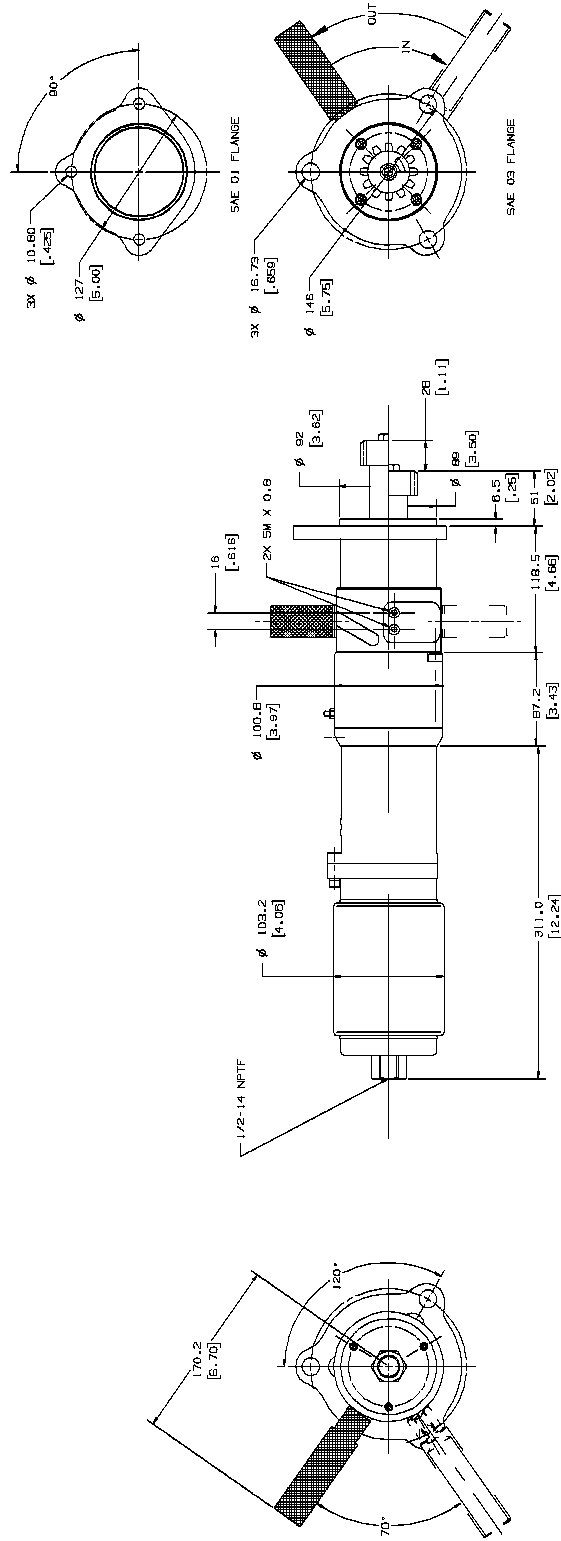
TPM_1021

SERIES T48PVR077 and T48PVR100 BARRING MOTOR



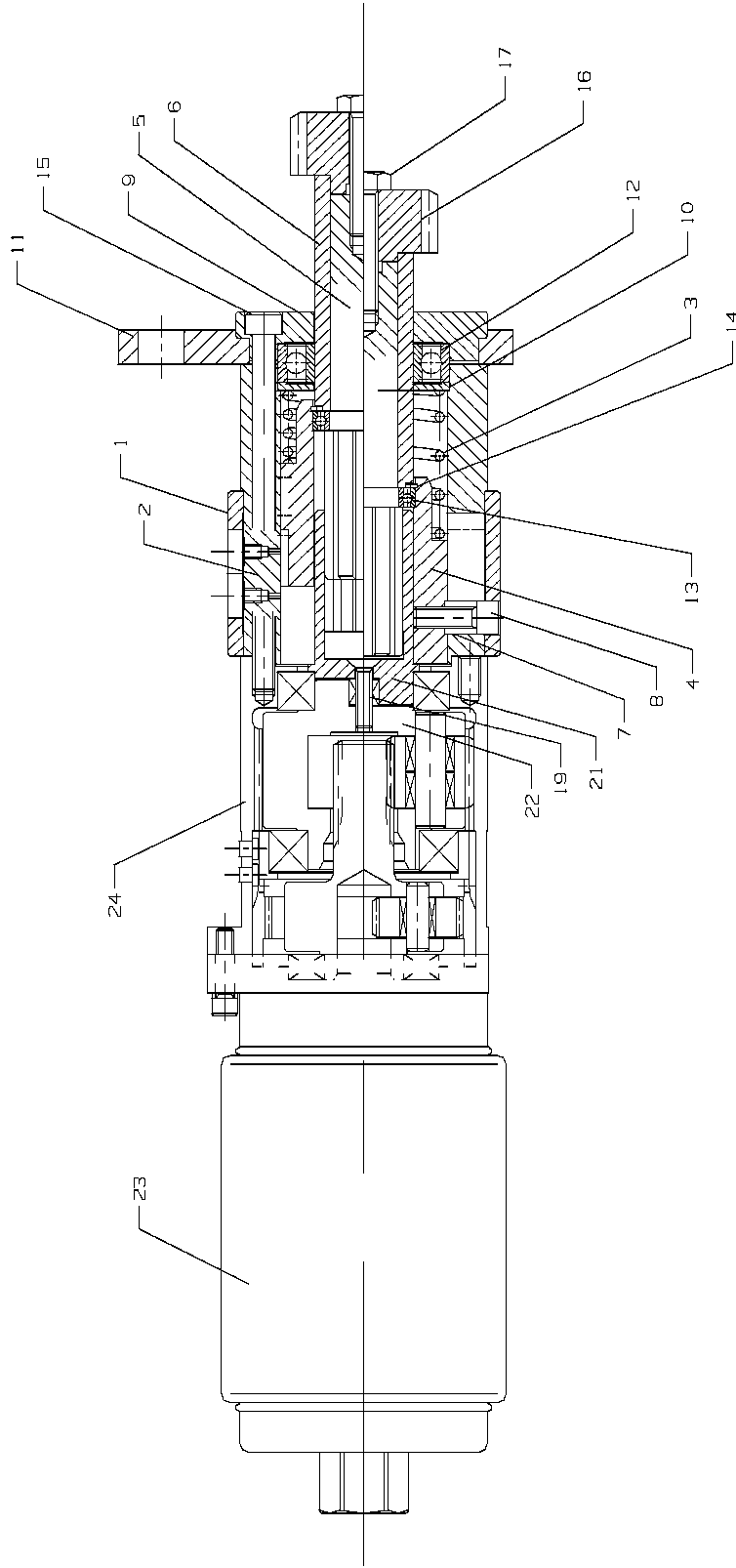
TPM_1022

MOUNTING DIMENSIONS FOR T48PVR077 and T48PVR100 BARRING MOTORS



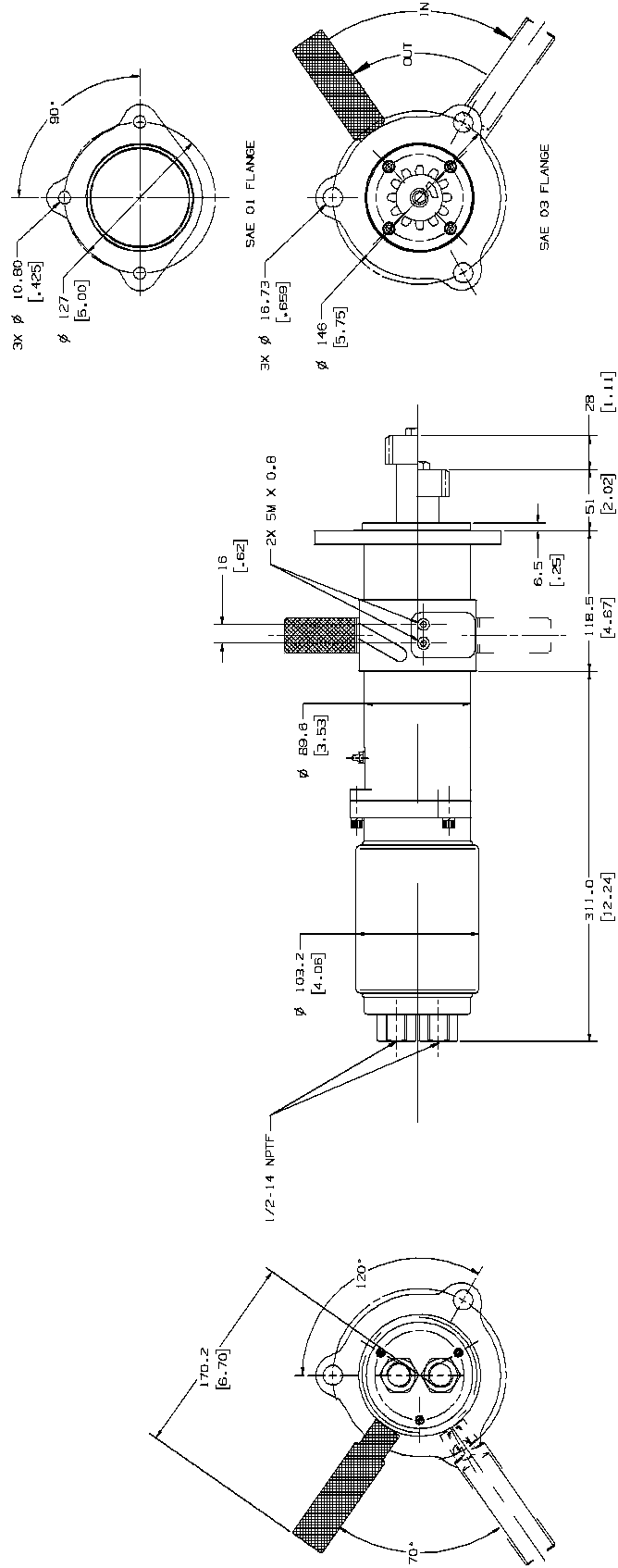
TPM_1023

SERIES T48PVR055 BARRING MOTOR



TPM_1024

MOUNTING DIMENSIONS FOR T48PVR055 BARRING MOTOR



MAINTENANCE SECTION

PART NUMBER FOR ORDERING →

← **PART NUMBER FOR ORDERING**

1	Drive Piston Ring	T48-703B	21	Drive Spindle for T007PVR275	T007-17F
2	Drive Piston Housing	T48-300		for T007PVR374	T007-17F
3	Spring	T48-583		for T48PVR055	T48U-17F
4	Drive Piston	T48-703		Planet Gear Frame	
5	Drive Shaft	T48-8	22	for T007 models	T007P-108
6	Drive Shaft Collar	T48-175		for T48PVR055 and T48PVR100	T4800P-108
7	Drive Piston Bushing	T48-180		for T48PVR077	T4800U-108
8	Drive Piston Screw (2)	T48-179		Air Motor	
9	Flange Cover		23	for T007PVR275	M007VR275BR6
	SAE01	T48-480-01		for T007PVR374	M007VR374BR6
	SAE03	T48-480-03		for T48PVR055 and T48PVR100	4840U
10	Return Spring Seat	T48-191		for T48PVR077	4840S
11	Flange		24	Gear Case	4840S
	SAE01	ST400-300-01		for T48PVR models	T48-37
	SAE03	ST400-300-03	25	Intermediate Pinion	
12	Drive Bearing	T48-363		for T48PVR077	T48S-17
13	Piston Bearing	T48-339		for T48PVR100	T48U-17
14	Retaining Ring	T48-109		Spindle Planet Gear Frame	
15	Drive Housing Cap Screw (4)	T48-744	26	for T48PVR077 and T48PVR100	T48-9
16	Drive Pinion	See Chart pg. 3		Intermediate Gear Case	
17	Pinion Screw	T48-394	27	for T48PVR077 and T48PVR100	T48-37B
18	Adapter	T007-37-03		Spindle Planet Gear Frame Rear Bearing	
	not used on T48PVR055		28	for T48PVR077 and T48PVR100	T48-97
19	Drive Spindle Screw		29	Spindle Planet Gear Shaft	
	for T007 models	T007-179		for T48PVR077 and T48PVR100 (4)	T48-190
	for T48 models	T48-179B	30	Spindle Planet Gear	
20	Adapter Screw			for T48PVR077 and T48PVR100 (4)	T48-10
	for T007 models (6)	T007-638	31	Spindle Planet Gear Frame Front Bearing	
	for T48PVR077 and T48PVR100 (4)	T007-638	32	for T48PVR077 and T48PVR100	T48-510
				Intermediate Gear Case Bolt	
			33	for T48PVR077 and T48PVR100 (4)	T48-744B
				Handle	ND

