Installing a Compressed Air Rewind Powered Reel

Affected Reels: Air Motor Equipped

Date Issued: August-2013

IMPORTANT INSTRUCTIONS
FOLLOW CAREFULLY OR GUARANTEE MAY BE VOID

1. Air Powered Reel (Figure 1)
   1a. Air Motor (#4 Gast or #6 Gast)
   1b. Exhaust Muffler (on #4 motors doubles as speed control)
   1c. Motor Air inlet (swapping inlet/muffler sides reverses motor)

2. Motor Lead in Hose (supplied with reel)

3. Motor Control Valve Hose (supplied with reel)

4. Motor Control Valve inlet plumbing (not included)

5. FRL (Filter, Regulator, Lubricator Combination - not included) should be mounted close to reel, within 20 feet (Note: separate components may be used)

6. Supply Air (a shut off should be installed to allow FRL/reel service)

ACCESSORIES SUPPLIED:

- For #4 Motor:
  - Muffler with speed control (Figure 2).
  - Control valve with integral back pressure relief and flexible air line for connecting control valve to motor (Figure 4).

- For #6 Motor:
  - Muffler (Figure 3).
  - Control valve with integral back pressure relief and flexible air line for connecting control valve to motor (Figure 4).

REQUIRED BUT NOT SUPPLIED:

- FRL Combination or separate filter, regulator, & lubricator if a combination unit is not available.
- Reserve air tank if the air compressor can not sustain required air pressure & flow rate (see back for motor requirements).
- Air line shut off.
INSTALLATION

1. Securely mount reel using adequate hardware and mounting holes in feet.
2. Locate FRL in accessible point as close to the reel as possible. If using separate components mount oiler nearest the reel.
3. Connect air source and FRL to reel using appropriate size* air lines for your application. Refer to Figure 5 for air inlet versus rotation direction.
   
   *Air Lines should be motor port size or next NPT size larger.
4. To avoid the need for shutting off the air system when servicing FRL control valve or reel motor install a line shut off valve before FRL.
5. Check all fittings & connections for leaks.

FIGURE 5: Note inlet versus rotation direction.

MAINTENANCE

1. Line oiler should be checked daily to maintain proper oil level.
2. Filter should be drained daily and cleaned frequently, depending upon type of service.
3. Check pressure regulator set between 90 psi and 100 psi.
4. Check chain tension and tighten as needed. Chain tension should be about ¼” between sprockets. Lubricate chain to prevent excessive stretching.

AIR MOTOR SPECS

<table>
<thead>
<tr>
<th></th>
<th>#4 GAST</th>
<th>#6 GAST</th>
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<tbody>
<tr>
<td>INLET PORTS</td>
<td>1/4” NPT</td>
<td>1/2” NPT</td>
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<tr>
<td>REQUIRED AIRFLOW</td>
<td>20-30 CFM</td>
<td>30-50 CFM</td>
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<tr>
<td>MAX. INLET PRESSURE</td>
<td>100 PSI</td>
<td>100 PSI</td>
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<tr>
<td>MOTOR SHAFT SIZE</td>
<td>Φ 1/2”</td>
<td>Φ 5/8”</td>
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MOTOR REPAIR:

• Refer to TSB 2013.08.009 for instructions to unstick a seized motor.
• A motor repair kit is available for the #4 Gast air motor only. Hannay P/N 9919.0002 Kit includes Vanes, Gaskets, Bearings, Springs, Pins, O-Rings & Shaft Seals

FIGURE 6: To change motor RPM loosen lock nut, turn adjustment screw in to slowdown motor, or out to speed up motor.

MOTOR LUBRICATION

• 10wt detergent oil is to be used such as Gast AD220 oil. However if it is not available a 10w30 oil may be used.
• Oiler should be set to 1 drop/50cfm.
• Lubricator should be as close as possible to the reel, recommended within two feet.