



Pneumatic Hammer

Maintenance & Operating Instructions

Menardi's F100150 Pneumatic Hammer is used to install the caulked-in rope or EPDM rubber on rotary vacuum drum filters and on horizontal pan filters. **Menardi's F100151 Pneumatic Hammer** is used to install CGR press cloths.



The best results are achieved from any tool when the tool is operated properly. Be sure to follow these maintenance and operating instructions to ensure maximum performance from your **Menardi Pneumatic Hammer**. Proper lubrication and operation will guarantee you many hours of service. Read these instructions carefully. Take care of your new **Menardi Pneumatic Hammer** and it will take care of you.

Air Hose, Fittings, Filter and Lubricator

Trouble free use is best obtained by using a 3/8" or larger air hose, fittings, air filter and lubricator with the **Menardi Pneumatic Hammer**. We do not recommend operating the **Menardi Pneumatic Hammer** without an air filter and lubricator, however you may do so by following these important instructions:

1. **Without Air Filter:** Make certain that your air-lines (both pipe and hoses) are free of foreign matter such as rust particles, etc. Foreign matter causes internal scarring and O-ring damage.
2. **Without Lubricator:** Oil several times daily with **Menardi F100157 Pneumatic Oil**, non-detergent lightweight oil specifically designed for pneumatic tools. A drop or two into the air fitting will help to prevent loss of power and damage to the internal parts and structure of the **Menardi Pneumatic Hammer**.

Oil

Always use **Menardi F100157 Pneumatic Oil**, non-detergent lightweight oil specifically designed for pneumatic tools. DO not use detergent oils or any solvents. This will damage the synthetic components that are critical to the operation of the tool. Some oils that can damage the Menardi Pneumatic hammer are: WD-40, Marvel Mystery Oil, 3-in-1 Oil and any detergent oil.

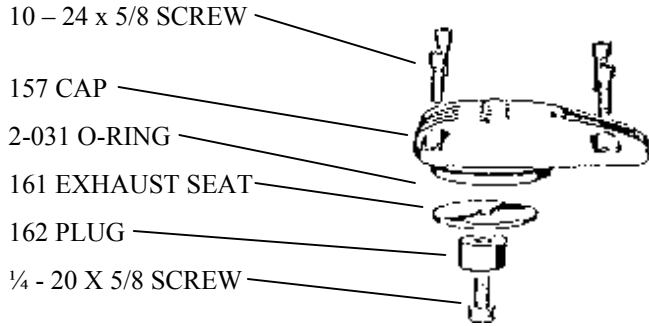
Operating Pressure

The Menardi Pneumatic Hammer will operate from 50 psi to 125 psi. Menardi Pneumatic Hammer applications normally require a pressure of 60 psi to 70 psi. Excessive pressure will cause premature tool wear and possible damage.

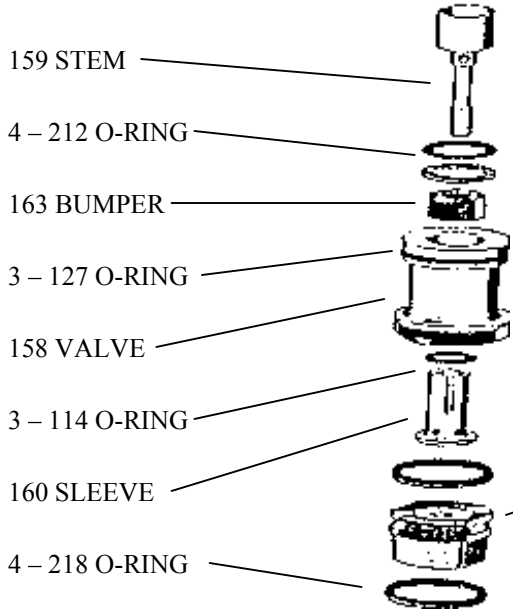


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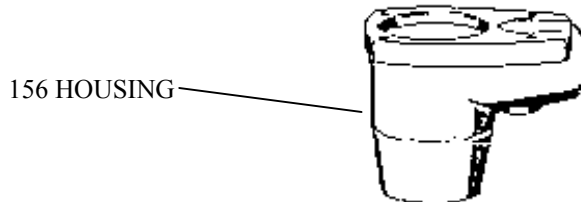


CAP ASSEMBLY



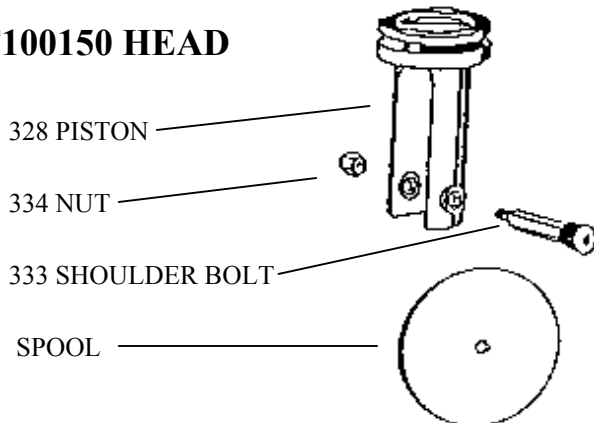
**HAMMER TIP
And
VALVE ASSEMBLY**

F10151 HEAD



**F100157
4 oz.
PNEUMATIC OIL**

F100150 HEAD



EXTRA PARTS

- F100210 AIR HAMMER ¼" WHEEL
- F100209 AIR HAMMER 3/16" WHEEL
- F100211 AIR HAMMER 7/16" WHEEL
- F100237 AIR LINE LUBRICATOR
- F100238 AIR LINE REGULATOR