Remanufactured
SNOW Machines

SNOW Will Remanufacture Your Old Machines and Add A New Warranty...

If your SNOW machines are beginning to show the wear and tear of everyday production, it's time to schedule them for remanufacturing. This exclusive service is designed to meet your budget and production requirements.

Ship your machine prepaid to us for a preliminary inspection, requiring no disassembly. You will then be advised of the feasibility of successfully remanufacturing your machine to meet today's standards.

If you decide to have your machine re-manufactured, it is then completely disassembled and a final quote is submitted for your approval. The price for re-manufacturing used SNOW machines generally ranges from 50-65% of the cost of a new machine.

You may also have us repair your used machine with a 30-day warranty on new parts, or, use your old machine for trade-in allowance on the purchase of a new SNOW machine.

The machines is thoroughly inspected to make sure it meets new machine specifications.

It is then returned to you with a full one year warranty — the same warranty given on new machines!
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Seven Steps in SNOW's
Remanufacturing Standards...

1. The machine's frame, base, worktable, cylinder head and pulley guards are stripped and repainted. All ground work and surfaces are reground for inspection. (If for any reason the above items are irreparable or obsolete, we will notify you.)

2. The cylinder head is rebuilt with new pistons, piston rods, piston rod bushings, new center bushings, and new pulley arbor assembly, complete with bearings and belt.

3. The tap head is rebuilt with the installation of a new spline drive shaft, bearing assembly, new tap spindle, clutch hub assembly and clutch. New bearings and spline shaft are installed in the drill spindles.

4. The electrical and pneumatic systems are rebuilt to present day standards and all new tubing installed.

5. All components, such as micro-switches, rotary switches and motor control, pump control and solenoid coils are rebuilt or replaced.

6. The entire machine will be completely rewired. Electrical switches and controls are rebuilt or replaced, and the electrical circuit is upgraded to meet new machine standards.

7. Obsolete air regulators are replaced with new units.