

# Pipe & Bolt Threading Machines

- Threading Machines designed to give accurate threads for most pipe and bolt (rod) applications.



Model	Standard Threading Capacity	Motor	Spindle Speed
Beaver 50 (Manual)	1/2" - 2" BSPT or NPT Pipe Manual Die-Head version	Universal Single Phase 750W	40rpm (No load)
Beaver 50 (Auto)	1/2" - 2" BSPT or NPT Pipe Automatic Die-Head version	Universal Single Phase 750W	40rpm (No load)
Beaver 80 (Manual)	1/2" - 3" BSPT or NPT Pipe Manual Die-Head version	Universal Single Phase 1140W	33rpm (No load)
Beaver 80 (Auto)	1/2" - 3" BSPT or NPT Pipe Automatic Die-Head version	Universal Single Phase 1140W	33rpm (No load)
Beaver 100 (Auto)	1/2" - 4" BSPT or NPT Pipe Automatic Die-Head version	Universal Single Phase 1140W	48 • 18rpm (2 Speed)



- BSPT, NPT, BSW, UNC, UNF, Conduit and Metric threads possible in such materials as stainless, high tensile, galvanised and mild steels.
- Footswitch included on all machines for safety.

## Bolt Threading Machine

- Dedicated machine designed specifically for threading bolt and rod.
- Faster spindle speed than Pipe Threading Machines.
- Rod is held in vice to allow threading of long lengths or bent material.

Model	Standard Threading Capacity	Motor size	Spindle Speed
No.1 (BTM1)	8mm -24mm	Universal Single Phase 650W	100rpm (No load)

