



Description / Purpose:

The Hardinge GS 200 machine is used principally for shaping pieces of metal such as screws. It has an exceptional combination of features for speed, power, accuracy, and durability in a compact design.


Specs:


- A2-6 spindle nose
- 11-kW (15-hp) spindle drive system
- 210Nm (154ft-lb) torque
- 5,000-rpm spindle speed
- 200mm (8") jaw chuck standard

Please contact:

JAMES O. NG

UCPB Asset Management and
Disposition Division (AMDD)

 (02) 811-9973

 amdd@ucpb.com