



DS-280M

IN STOCK

https://bit.ly/40Z46MI

SHOP NOW!



SOLUTIONS FOR ALL YOUR SAWING NEEDS!

Looking for a practical and cost - effective machine to fulfill your sawing requirements?

DS-280M is the best design for your fabrication needs.



https://bit.ly/DoALL_Silencer_Blade

1-800-923-6255 | www.dgisupply.ca

^{**} FOB SHIPPING POINT

^{**} CSA APPROVAL REQUIRED





PURCHASE INCLUDES!

ACCESSORIES INCLUDED HELPING YOUR FABRICATION SHOP PERFORM DAILY CUTTING PROJECTS WITH EASE AND MINIMAL SPACE!

- Dual swivel head to 45 left to 60 degrees right
- ✓ Fine adjustment head feed control
- ✓ Push button control panel
- Carbide faced saw guide inserts
- 3 ft manual set work stop
- ✓ Blade driven cleaning brush
- ✓ Two speed band motor
- Counter balance springs

- Manual band tension
- ✓ Recirculating coolant system
- ✓ Movable two position vise system
- Saw blade guards
- Band door interlocks
- Operation and parts manuals on USB stick
- ✓ One (1) complimentary DoALL Bi Metal saw blade
- Complimentary DoALL Cutting Fluids package

MACHINE DETAILS & SPECS

Easy to operate, ergonomically placed push-button control panel, along with quick release clamp/ unclamp vice handle gives the machine the opportunity to create quick single and small production run pieces. The saw head feed is controlled by use of the balanced head weight assisted by a micrometer adjusted hydraulic valve. The two band speeds allow for the cutting of different material types by use of a 1-1.5 hp electric motor. Miter cuts from 45 degrees left to 60 degrees right are able to be made by manually unlocking and adjusting the head to the desired position via an on board protractor.

Machine specs:

- ✓ Saw Blade Width x Length 1" x 107"
- ✓ Motor HP 1-1.5
- ✓ Band Speed 115-230 fpm
- → Band Tension Manual
- Coolant System Flood

Floor Space Dimensions:

- ✓ W x L X H 64" x 35" x 74"
- ✓ Material Pass Height 31.5"
- ✓ Machine Weight 618 lbs.

Electrical:

- ✓ Voltage Requirement 230V-60Hz-3ph, Wye configuration
- ✓ Total Amp Draw (FLA) 8 Amps

DS-280M