

H&O DIE SUPPLY, INC.

sales@hodie.com • 800-222-5441

13" x 38" Capacity
Ideal for Floor Gratings,
Roofing Panels, Structural
Shapes and Other Light to
Medium Duty Applications

MODEL **1338**

**Manual Bandsaw
with Extended Capacity**



Manufactured in the United States of America

www.hodie.com

Wellsaw[®]

Built better to work stronger and last longer

7200 Interstate 20 • Kennedale, TX 76060

1338

Model 1338 Manual Bandsaw



Standard Features

Spring-Loaded Carbide Guides with Rollers

Combination Reduction Gearbox and Ring & Pinion Blade Drive

Baldor® Motor

3hp Motor 3 Phase TEFC

2hp Single Phase ODP

Infinitely Variable Blade Speeds

Rite-Tension® Blade Tensioning Device

Flood Type Wet Cutting System

Powered Blade Brush

110 Volts at Controls

Overload and Undervoltage Protection

Precision Ground Bed and Vise Jaws

Quick Acting Vise

Adjustable Stock Stop/Back-Gauge

Auto Shut-Off at End of Cut

OSHA Blade Guarding

Tiger-Tooth® Bi-Metal Blade

Coolant for Initial Start-Up

Specifications

Capacity Round 13"
Rectangular 13" x 38"
45° Angle 12" x 21"

Blade Size 1" x .035" x 15'6" (186")

Blade Speeds Infinitely Variable
70-375 SFPM

Blade Guides Carbide Guides with Rollers

Blade Tension Manual Rite-Tension®

Electrical Options 115-208-230/60/1
208-230-460/60/3

Coolant System Tank Capacity 8 Gallons
Submersible Pump/3 GPM

Vise Control Quick Acting/Manual Screw

Swivel Vise To 45°

Feed Control Variable Hydraulic with
Counterbalance Spring

Band Wheels 15" Diameter Cast Iron

Bed Height 29"

Floor Area 40"W x 102"L

Shipping Weight 1,200 Lbs.

Available Factory Installed Options

Flush Hose with 8.5 GPM Pump

Powered Frame Raise and/or Powered Vise

Laser Line Pointer

Casters (Set of 4, 2 Locking)

NFPA Electrics (with Disconnect)

Work Light with Transformer

Stock Stand, 18"

5' and 10' Non-Powered Roller Conveyor

Please Contact Factory for Additional Options

Other Models in the 1318 Family

Model 1318 13" x 18" Capacity Manual Saw

Model 1316S Swivel Head 60° Miter Saw

All Models Available with PLC Controlled Semi-Automatic Operation

Wellsaw®