

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

Product Brochure For B136

#### sales@machineryhouse.com.au www.machineryhouse.com.au

\$20,625.00

Swivel Head - Dual Mitre & Semi -

B136

320

320

240

320

320

220

Yes

860

450 x 320 330 x 320

230 x 220

Semi-Automatic

Auto-Hydraulic Return

Adjustable Hydraulic

Automatic-Hydraulic

Variable 20-100

4160 x 34 x 1.1

2.2/3

415

1040

BMSY-320DGH

Automatic

\$18.750.00

ORDER CODE:

Operation Type:

Round @ 90º (mm):

Round @ 45º (mm);

Round @ 60º (mm):

Square @ 90° (mm);

Square @ 45º (mm):

Square @ 60º (mm):

Coolant System:

Rectangle (W x H) @ 90° (mm):

Rectangle (W x H) @ 45º (mm): Rectangle (W x H) @ 60° (mm):

Table Working Height (mm):

Cutting Head Beam Return:

Blade Size (L x W x T) (mm):

Voltage / Amperage (V / amp):

Cutting Head Down Feed Control:

Cutting Head Beam Type:

Vice Clamping Fixture:

**Bundle Cutting Fixture:** Blade Steps / Speeds (m/min):

Motor Power (kW / hp):

Nett Weight (kg):

MODEL:

#### BMSY-320DGH - Semi - Automatic Swivel Head-Dual Mitre Metal Cutting Band Saw Ex GST Inc GST

Inverter Variable Cutting Speeds, Dual Mitre Cuts Up To 60º, Hydraulic Vice Clamping & Includes Hydro Mechanical Blade Tension 450 x 320mm (W x H) Rectangle Capacity





#### Description

The European made BMSY-320DGH dual mitre up to -60°, semi-automatic band saw can cut a large 450 x 320mm rectangle. This saw can also cut up to 320mm round material at 90° and with a quick release mechanism that allows the operator to change the mitre angle in The inverter controlled infinitely variable speed is easily adjusted to suit desired blade speed via the control dial mounted conveniently on the control panel. The vice uses a full stroke hydraulic clamping system and after the cut is complete the blade stops and the head lifts to the start position ready for the next piece to be cut.

The blades are guided via roller bearings & tungsten carbide inserts offering superior rigidity, cutting accuracy and longer blade life. The feed is hydraulic controlled and fine-tuned from the control panel for the perfect feed rate required to suit your application. This band saw has a powerful coolant system and a blade tensioning device that shuts down the machine if the blade breaks.

The BMSY-320DGH metal cutting saw series uses a wide 34mm saw blade by 1.1mm band thickness, making this machine a very precise mitre saw. This band saw is built to offer great reliability and cutting accuracy for many years and we believe this represents valuable quality an exceptional investment value.

#### Features

- Large 320mm round & 450 x 320mm (W x H) rectangular capacity Swivel head dual mitre between +45° and -60° for easy angle cutting without moving material Digital readout display mounted on pendant to measure angles for accurate mitre cutting
- Inverter controlled infinitely variable blade speed 20-100mpm
- Semi-automatic operation, saw head returns to open height position after finishing the cutting process
- Full stroke hydraulic clamping vice provides quicker set-up of jobs
- Hydraulic vice is adjustable to slide left & right side of the blade to suit multiple applications
- Hydraulic operated system raising and lowering the cutting beam
- Adjustable hydraulic feed cutting rate for multiple applications
- Hydraulic blade tension device with gauge
- Blade breakage sensor fitted that automatically shuts machine off
- Built-in coolant system for maximum cutting efficiency
- Limit switch stops machine and raises cutting beam when cut is complete
- Swivelling pendant control panel mounted on base for quick operation
- Heavy duty steel fabricated frame, swivel centre & base
- Heavy duty cast-iron blade wheels
- Rigid cast-iron guide arms
- Roller bearing with carbide blade guide system provide additional blade support for accurate cutting



Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

## Product Brochure For B136

- Wire wheel brush to clean swarf from blade
- Quality Hydro-pack hydraulic system Industrial duty gearbox driven by a 2.25kW / 3hp 415V motor All electrical components are of European quality supplied by Schneider Electric, Omron & Relpol

## **Specific Features**





**Control Panel** 

Hydraulic Vice



Motor Gearbox Drive



Manual Hydraulic Blade Tension



Removable Coolant Tray



Schneider Inverter Control



Blade Guard Safety Switches



Material Height Feed Activation

Blade Cleaning Brush



**Rear View** 



# Product Brochure For B136

**Recommended Accessories** 

#### B650

Metal Band Saw Blade - 3-4TPI Bi-Metal, Blade - 4180 x 34 x 1.1mm



Metal Band Saw Blade - 4-6TPI Bi-Metal, Blade - 4180 x 34 x 1.1mm

B651



B652

Metal Band Saw Blade -6-10TPI Bi-Metal, Blade - 4180 x 34 x 1.1mm



## B654

Metal Band Saw Blade -8-12TPI Bi-Metal, Blade - 4180 x 34 x 1.1mm



S090A Soluble Metal Cutting Fluid - 1 Litre S090 Soluble Metal Cutting Fluid - 5 Litre S091 Soluble Metal Cutting Fluid - 20 Litre

L300 Magnetic Swarf Remover









Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au



Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

# Product Brochure For B136

M9991 Magnetic Floor Sweeper L818 Roller Conveyor L822 Roller Conveyor Stand W3434 Roller Stand









W3436 Roller Stand - V-Type

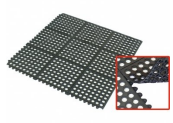
M800 Rubber Mat - Anti-Fatigue

M805 Rubber Mat - Anti-Fatigue

O000 SpillFix Universal Organic Absorbent









O000A Natural Zeolite Absorbent

