

VS400D - Cold Saw, Includes Stand

135 x 100mm Rectangle Capacity
 Ø400mm Blade, Variable Blade Speed 20-100rpm

Ex GST
\$8,200.00

Inc GST
\$9,020.00



ORDER CODE:	S044
MODEL:	VS400D
Cutting Head Action:	Manual
Operation Type:	Swivel - Dual Mitre
Round Capacity @ 90° / 45° (mm):	130 / 120
Square Capacity @ 90° / 45° (mm):	110 / 95
Rectangle Capacity @ 90° / 45° (WxH) (mm):	135 x 100 / 95 x 100
Blade Size - Diametre. x Bore (Ø) (mm):	400 x 40
Vice Clamping Fixture:	Manual
Coolant System:	Yes
Table Working Height (with Stand) (mm):	968
Blade Speed (rpm):	Variable 20-100
Motor Power (kW / hp):	2.2 / 3
Voltage / Amperage (V / amp):	240 / 15
Shipping Dimensions (L x W x H) (cm):	83 x 64 x 184
Nett Weight (kg):	220



Description

Brobo - Cold Saw: Engineered for heavy duty applications, Brobo Waldown S315D, S350D & S400B ferrous metal cutting saws are specifically developed for precision cutting of steel profiles, solids and tubes. Its superior performance and reliability ensures for a burr-free, milled finish on every cut.

MODELS AVAILABLE

- S315D, S350D & S400B ferrous metal cutting saws are specifically developed for precision cutting of steel profiles, solids and tubes
- NF350 - High speed machine for Aluminium and non-ferrous cutting
- SCV - Manual clamping saw (Self Centring Vice) is purposely built for accurate cutting of ferrous materials
- VS - Manual clamping saw (240 Volt Dial Variable Speed System Electronically Controlled) is purposely built for accurate cutting of ferrous materials

Features

- QUALITY AUSTRALIAN MADE MACHINES
- Industrial cold cutting saw with a electronically controlled variable blade speed system that is capable of a burr-free milled finish
- Variable blade speed system electronically controlled via a rotary dial
- Mitre locking device stops at 45° left, straight 90°, and 45° right, extremely accurate mitre cutting
- Fully integrated coolant system provided on all machines
- Heavy gearbox drive designed and built to last
- Spindle and drive unit immersed in oil solution and enclosed within gearbox housing for smooth performance and reduced machine wear
- Every unit is provided with a high speed steel blade for general purpose cutting of ferrous solid and tube profiles
- Saws supplied with facilities for bench mounting onto work bench, or complete with an integrated stand
- Includes a blade and stand
- 2 year warranty

Includes

- Coolant pump system
- Blade
- Stand

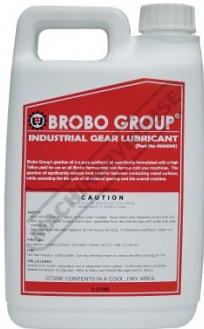
Product Brochure For S044

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

Recommended Accessories

S092

BROBOLUBE Industrial
Gearbox Oil



S138

HSS Cold Saw Blade



S138A

HSS Cold Saw Blade



S138B

HSS Cold Saw Blade



S138C

HSS Cold Saw Blade



S138D

HSS Cold Saw Blade



S138E

HSS Cold Saw Blade



S138F

HSS Cold Saw Blade



Product Brochure For S044

S139A
HSS + COBALT Cold Saw
Blade



S139B
HSS + COBALT Cold Saw
Blade



S139C
HSS + COBALT Cold Saw
Blade



S139D
HSS + COBALT Cold Saw
Blade



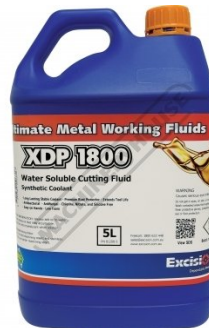
S139E
HSS + COBALT Cold Saw
Blade



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



M9991
Magnetic Floor Sweeper



L812
Roller Conveyor



L814
Roller Conveyor Stand



Product Brochure For S044

L800
 Length Stop To Suit Roller
 Conveyor



W343
 Roller Stand



W343A
 Roller Stand



W3434
 Roller Stand



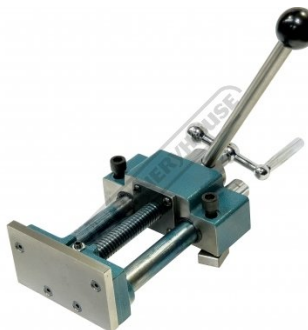
W3436
 Roller Stand - V-Type



S093
 Screw Retaining



S100
 Vice



S094
 Leadscrew Handle / Nut
 Assembly



S096
 Vice Nut - Brass Type



S095
 Dowel Pin



S097
 Love Joy Coupling



S097A
 Insert Love Joy



Product Brochure For S044

S098A
Coolant Pump



S098B
Coolant Pump & Conversion Kit



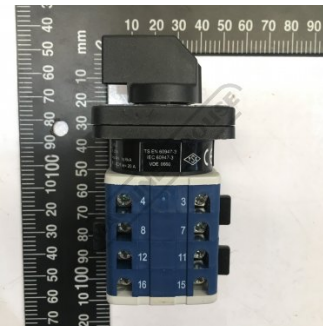
S099A
Return Spring Conversion Kit



S099B
Return Spring



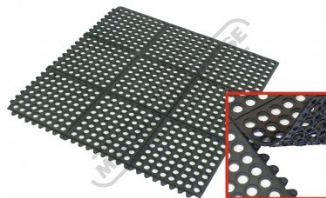
S098
ON/OFF SWITCH 240V



M800
Rubber Mat - Anti-Fatigue



M805
Rubber Mat - Anti-Fatigue



O000
SpillFix Universal Organic Absorbent



O043
Rust & Corrosion Preventive - Penetrant & Lubricant



O042
General Purpose Lubricant & Corrosion Inhibitor



O040
Rust & Corrosion Preventive - Penetrant & Lubricant



O044
Rust & Corrosion Preventive - Penetrant & Lubricant

