Bramley Contract Machining has a well-resourced, modern machining workshop that features the latest CNC technology, notably our suite of Okuma Turning and Machining Centres. Our business is based on building solid partnerships with our customers and focusing on their needs, in the short-term and into the future.

We produce both simple and complicated components for a large number of New Zealand’s leading industrial companies, meeting their requirements for accuracy and quality while providing value for money.

Our engineers and operating staff are all well-qualified and experienced in the production of engineering componentry, and understand fully the time constraints on productive enterprises who have to meet the expectations of a world-wide marketplace. We WILL go the extra distance to help your enterprise succeed!

**Turning  Milling  Drilling  Jobbing  Toolroom**  
**CAD/CAM/CNC Production  Parts Assembly  Light-fabrication**  
**MIG/TIG welding**

**CONTACT US FOR MORE INFORMATION 09 579 2036**
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**Industrial**

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**DISCLAIMER:** Images in this brochure are representative only. Please confirm all product specifications when ordering.
INDUSTRIAL
Steel Bending and Forming

BAR BENDERS

Model 062
Features 4-position quick cam action clamping.

Model 042
Uses full vice clamping with double spring return.
- Solid cast iron construction with swivel casting made from spheroidal graphite iron for extra strength
- Infinitely adjustable angle stop to achieve bends from 0° to just over 90°
- Swivel bending plate adjusts against steel being bent for sharp bending radius
- Optional stand available

<table>
<thead>
<tr>
<th>MILD STEEL</th>
<th>062</th>
<th>042</th>
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<tr>
<td>Capacities in Cold Material</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLAT BAR</td>
<td>80 x 6mm or 60 x 8mm or 30 x 12mm</td>
<td>100mm x 8mm or 60 x 10mm or 50 x 12mm</td>
</tr>
<tr>
<td>SQUARE</td>
<td>20 x 20mm</td>
<td>25 x 25mm</td>
</tr>
<tr>
<td>ROUND</td>
<td>Ø 20mm</td>
<td>Ø 25mm</td>
</tr>
<tr>
<td>Shipping</td>
<td>44kg / 0.045m³</td>
<td>68kg / 0.68m³</td>
</tr>
</tbody>
</table>

Capacities are rated on volume of steel to be bent. (i.e. as height is increased, width must be correspondingly decreased)

Model 062
Model 042 mounted onto optional stand Part No. 060

MANUAL HYDRAULIC PIPE BENDER

Model 024 – 1/2” - 2” N.B. (2mm wall thickness) capacity
Supplied with six formers, two bobbins (support slippers) and pins.
- Flip top frame for easy pipe and former replacement
- Spring return ram
- Bending radius measuring stop
- Two-stage pump action
- Lightweight aluminium alloy formers with large angle of arc to support pipe during bending. This results in a bend of superior quality
- Cross section of formers is of “elliptical” form to minimise flattening of bend
- Solid frame fabrication eliminates flexing during bending operation
- Hydraulic ram is easily removed from frame and converts to 12 ton jack
- Formers' spigot size 38mm
- Shipping: 60kg / 0.09m³

<table>
<thead>
<tr>
<th>FORMER</th>
<th>RADIUS OF BEND</th>
<th>FORMER</th>
<th>RADIUS OF BEND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2”</td>
<td>75mm</td>
<td>1.1/4”</td>
<td>175mm</td>
</tr>
<tr>
<td>3/4”</td>
<td>105mm</td>
<td>1.1/2”</td>
<td>200mm</td>
</tr>
<tr>
<td>1”</td>
<td>140mm</td>
<td>2”</td>
<td>240mm</td>
</tr>
</tbody>
</table>

Model 024

Formers 1/2” - 2” NB
Bobbin & Pin

Ph: 09 579 2036 Email: sales@bramley.co.nz
**INDUSTRIAL**

**Steel Bending and Forming**

---

**BRAMLEY**

**Electric Hydraulic Pipe Bender**

**Model 026E** – 1/2” - 2” N.B. capacity

Supplied with 1/2”, 3/4”, 1”, 1.1/4”, 1.1/2” & 2” pipe formers.

- Closed frame style for easy removing of bent pipe
- Enclosed, maintenance-free monoblock hydraulic system with automatic piston return
- High thrust hydraulic pump with 150 kN (15,000 kg) piston rating for high speed working
- Powerful, compact motor for efficiency with portability
- Easily dismantled to store or transport
- Shipping: 60kg / 0.10m³

---

**Manual Hydraulic Thin Wall Tube Bender**

**Model 068**

Mild Steel: 1” - 2” N.B. (2mm wall thickness) capacity

Stainless Steel: 1” - 1.1/2” N.B. (1.2mm wall thickness) capacity

Aluminium: 2 - 3mm wall thickness

- 180° maximum bend for producing U-bends
- Supplied with tripod stand
- Shipping: 40kg / 0.05m³

---

**Size range available:**

<table>
<thead>
<tr>
<th>TUBE SIZE</th>
<th>Centreline Radius of Bend</th>
</tr>
</thead>
<tbody>
<tr>
<td>1” (25.4mm)</td>
<td>115mm</td>
</tr>
<tr>
<td>1.1/8” (28.6mm)</td>
<td>115mm</td>
</tr>
<tr>
<td>1.1/4” (31.8mm)</td>
<td>115mm</td>
</tr>
<tr>
<td>1.3/8” (35mm)</td>
<td>140mm</td>
</tr>
<tr>
<td>1.1/2” (38mm)</td>
<td>140mm</td>
</tr>
<tr>
<td>1.5/8” (41.3mm)</td>
<td>140mm</td>
</tr>
<tr>
<td>1.3/4” (44.5mm)</td>
<td>165mm</td>
</tr>
<tr>
<td>1.7/8” (47.6mm)</td>
<td>165mm</td>
</tr>
<tr>
<td>2” (51mm)</td>
<td>165mm</td>
</tr>
</tbody>
</table>

**Note:** you can retrofit the Electric/Hydraulic Ram Assembly to an existing BRAMLEY 024 Manual Hydraulic Pipe Bender

---

**Electric Hydraulic Ram Assembly**

**Model 26-25E**

Can be retrofitted to existing Bramley 024 Pipe Bender.

- #024 ONLY

---

**Former & Slipper Sets sold separately.**

---

**BRAMLEY**

**Electric Hydraulic Ram Assembly**

**Model 26-25E**

Can be retrofitted to existing Bramley 024 Pipe Bender.

- #024 ONLY

---

**BRAMLEY**

**Rod Bender**

**Model 063**

10/12/16mm M.S. rod capacity.

- Simple and easy to use rod bender
- When bending deformed section reinforcing bar, the effective diameter of the rod has been increased due to the deformation process – capacity is therefore reduced
- Bending radius 180° complies to New Zealand Building Codes
- Shipping: 13kg / 0.01m³

---

Ph: 09 579 2036   Email: sales@bramley.co.nz
INDUSTRIAL

Steel Bending and Forming

ProBender 35t Powered Bender
(Standard Supply)

There are many bending tooling options available for the machine to provide a wide range of bending operations. Optional accessories such as Pipe Bending / Radius tools can further increase the versatility of the machine. This multi-function aspect allows the ProBender 35t Bending Machine to meet the diversified needs of the metal forming industry.

Model 088 - Bramley ProBender 35t
Mild Steel Bending Capacity:
- Flat Bar: 100mm x 10mm / 60mm x 12mm / 50mm x 16mm
- Square Bar: 25mm x 25mm
- Round Bar: Ø25mm
- Shipping: 300kg / 1350 x 700 x 980mm

ProBender 35t Accessories
(Separate Supply)

Model 88-70 Pipe Bender Attachment
Pipe Bender Frame and Formers for pipe bending from 1/2” to 2” N.B.

Model 88-80 Rebar Bending Attachment
Rebar Bender Frame and Formers for forming rebar.

Model 88-80 Round Tube Bending Attachment
Bender Frame and Formers for tube bending from 1/2” - 1” N.B. (1-1/8” optional additional supply).

Model 88-50SQ Square Tube Bending Attachment
Bender Frame and Formers for square tube bending from 1/2” - 1” nominal size across flats.

Model 88-04L Large Former Attachment
Attachment designed to bend mild steel (cold): 75 x 16mm / 50 x 20mm as an optional larger former.

ProBender 35t Accessories
(Separate Supply)

Model 88-50 Round Tube Bending Attachment
Bender Frame and Formers for tube bending from 1/2” - 1” N.B. (1-1/8” optional additional supply).

ProBender 35t Accessories
(Separate Supply)

Model 88-50SQ Square Tube Bending Attachment
Bender Frame and Formers for square tube bending from 1/2” - 1” nominal size across flats.

ProBender 35t Accessories
(Separate Supply)

Model 88-04L Large Former Attachment
Attachment designed to bend mild steel (cold): 75 x 16mm / 50 x 20mm as an optional larger former.

ProBender 35t Accessories
(Separate Supply)

Model 88-50 Round Tube Bending Attachment
Bender Frame and Formers for tube bending from 1/2” - 1” N.B. (1-1/8” optional additional supply).

ProBender 35t Accessories
(Separate Supply)

Model 88-50SQ Square Tube Bending Attachment
Bender Frame and Formers for square tube bending from 1/2” - 1” nominal size across flats.

ProBender 35t Accessories
(Separate Supply)

Model 88-04L Large Former Attachment
Attachment designed to bend mild steel (cold): 75 x 16mm / 50 x 20mm as an optional larger former.
Wrought Iron Scroll Bender Attachment
Model 067
Fits onto the 064 Tube Bender (separate supply) or can be mounted to your own workshop vice
For bending scrolls, eyes, spiral shapes and other complex shapes from round, square and flat bar in one operation.
- Tooling Plate has 48 holes drilled and tapped allowing tooling to be fitted anywhere on tooling plate
- Can bend Mild Steel up to 12mm (1/2"
  Round or Square
  (Minimum radius 10mm for 12mm material,
  7mm for 10mm material)
- Can bend 25 x 6mm (1" x 1/4") Flat Mild Steel with a 7mm min. radius
- Will bend in any direction with unlimited number of rotations (depending only on material used)
- Standard range of scroll shape dies supplied with unit

Picket & Basket Twister Attachment
Model 069
Fits onto the 065 Tube Bender Stand (separate supply) or can be mounted onto the leg of any suitable bench
For bending pickets and baskets from square and flat bar in one operation.
- Cages from 6mm square mild steel bar
- Twists from 6mm x 25mm flat mild steel bar or 12.5mm square

Fully Optioned Wrought Iron Bender
Model 066
Includes:
- 064 Tube Bender
- 065 Tube Bender Stand
- 067 Wrought Iron Bender Attachment
- 069 Picket & Basket Attachment
INDUSTRIAL

Steel Bending and Forming

BRAMLEY

Universal Thin Wall Tube Bender

For bending thin wall tube up to 90° in one operation.

Model 064 - Round (1.6mm wall thickness)
Supplied with a set of 5 formers & follow roller to suit round tube (1/2” - 1” dia).

Model 064S - Square
Supplied with a set of 5 formers & follow roller to suit square tube (1/2” - 1”).

• Lightweight aluminium alloy formers
• Square formers can fit onto the round tube bender (vice-versa)
• The 1.1/8” round former is an optional extra
• Shipping: 27kg / 0.018m³

Optional stand - incorporates storage pegs for formers (Model #065)

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<thead>
<tr>
<th>ROUND FORMERS</th>
<th>SQUARE FORMERS</th>
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</thead>
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<tr>
<td>TUBE SIZE</td>
<td>RADIUS OF BEND</td>
</tr>
<tr>
<td>1/2”</td>
<td>12.7mm</td>
</tr>
<tr>
<td>5/8”</td>
<td>16.0mm</td>
</tr>
<tr>
<td>3/4”</td>
<td>19.0mm</td>
</tr>
<tr>
<td>7/8”</td>
<td>22.2mm</td>
</tr>
<tr>
<td>1”</td>
<td>25.4mm</td>
</tr>
<tr>
<td>1.1/8”</td>
<td>28.6mm</td>
</tr>
</tbody>
</table>

Optional stand for Manual Tube Bender (Part No. 065) which incorporates storage pegs for formers. Shipping 15kg / 0.11m³.

BRAMLEY

Pool Fence Tube Bender

Model 035
For bending tube into a tight radius (up to 180°) – such as for pool fencing to meet New Zealand & Australian Standards.

• The standard unit is supplied with one former and follow roller suitable for 5/8” dia. round tube to give 100mm centres bending diameter
• Shipping: 13kg / 0.02m³
• Optional stand available (Part No. 065)

Available formers and follow rollers are as follows:

<table>
<thead>
<tr>
<th>TUBE SIZE</th>
<th>BENDING DIAMETER</th>
<th>TUBE SIZE</th>
<th>BENDING DIAMETER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2”</td>
<td>12.7mm 100mm centres</td>
<td>5/8”</td>
<td>16.0mm 110mm centres</td>
</tr>
<tr>
<td>5/8”</td>
<td>16.0mm 100mm centres</td>
<td>3/4”</td>
<td>19.0mm 110mm centres</td>
</tr>
</tbody>
</table>

BRAMLEY

Box & Pan Sheetmetal Folder
- Bench Mounted

Model 070 - 610 x 1.2 mm capacity

• Heavy duty all steel construction
• Interchangeable fingers for wide variety of box & pan sizes (Finger widths: 1 x 25, 50, 75, 100, 125 & 150mm, 2 x 37.5mm)
• Cam adjustment on top beam provides simple and positive setting for different material thickness
• Simple robust clamping action
• Leg set available as optional extra
• Shipping: 31kg / 0.029m³

Optional Stand Legs

BRAMLEY

Box & Pan Sheetmetal Folder
- With Stand

Model 4F - 1220 x 1.2 mm capacity

• All steel welded construction
• Removable nose bar

Model 4F
Max Bending Length 1220mm (48”)
Max. Thickness 1.2mm (20 Ga)
Max. Box Depth 100mm
Max. Lift of Beam 32mm
Beam Adjustment 6.5mm
Shipping 160kg / 0.73m³

Optional stand - incorporates storage pegs for formers. Shipping 15kg / 0.11m³.

BRAMLEY

Bench Curving Rolls

Model 057 - 25mm x 450mm Rolls - 0.8 mm capacity

• Heavy duty all steel construction
• Top roll lifts for easy removal of tubular work
• Incorporates grooves for wiring work
• Shipping: 17kg / 0.027m³
Sheetmetal Shear
Model 4S - 1.5mm x 1320mm capacity
- Solid steel & investment cast construction
- With front & back gauge
- Wide sheetmetal base for stability
- Shipping: 491kg / 1.47m³

Chassis Hole Punches
- for Mild Steel & Stainless Steel
Model 010SET - set of 6 popular sizes
(16, 20, 22, 25.4, 32 & 35 mm)
1/2" - 3" Individual sizes available
- New 3 point design on punch for easier cutting
- New packaging
- Upgraded tool steel specification for increased life & performance
- Cut Stainless Steel more easily than previous design
- For simple cutting of neat holes in sheetmetal
Simple to use:
1. Drill a hole 1mm (1/32") larger than drive screw
2. Insert screw through die
3. Place screw through hole in metal & screw on punch
4. Turn drive screw with spanner or wrench until metal is cut

Sheetmetal Swage, Jenny & Wiring Machines
Model 077 - manual - 16 swg (1.6 mm) capacity
Model 077M - powered - 16 swg (1.6 mm) capacity
Supplied with heavy-duty 750W (1HP), 3Ph motor and reduction gearbox
to drive the rollers at 38rpm, controlled via interlocked forward / reverse footswitches.
- High quality, robust, industrial duty machines, manufactured from high grade grey cast iron, which provides good strength whilst also providing a very good bearing surface for the rotating shafts and slider blocks

<table>
<thead>
<tr>
<th>Capacity</th>
<th>077 / 077M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheet</td>
<td>16 g (1.6mm)</td>
</tr>
<tr>
<td>Throat Depth</td>
<td></td>
</tr>
<tr>
<td>(with guide)</td>
<td>100mm</td>
</tr>
<tr>
<td>(without guide)</td>
<td>240mm</td>
</tr>
<tr>
<td>Shipping</td>
<td>55kg / 0.062m³ 120kg / 0.362m³</td>
</tr>
</tbody>
</table>

Blank Wheels for 077 available on request

Standard wheels - 077
- Jennying or Flanging
- Crimping
- Necking or Joggling (optional)

Optional wheels - 077
- 10mm Swaging / Wiring
- Necking
- Blank
HSS Circular Sawblades

Kinkelder produces HSS metal circular sawblades in diameters varying from 150 to 570 mm in various designs. Our standard stocked range is set out below.

**Standard specifications:**
- **Material:** M2 = DIN 1.3343
- **Manufacturing standards:** DIN 1836, 1837, 1838 and 1840
- **Tooth forms:** BW, HZ
- **Cutting clearance angle:** 18° / 8°
- **Design hardness:** Steam-treated 63-65 HRc

### Standard HSS Circular Sawblade Stocked Range

<table>
<thead>
<tr>
<th>Dia. x thickness mm</th>
<th>Bore-hole mm</th>
<th>Pinhole combinations</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>225 x 2</td>
<td>40</td>
<td>2/8, 5, 5, 4/12, 6/4</td>
<td>0.6</td>
</tr>
<tr>
<td>250 x 2</td>
<td>32</td>
<td>2/8, 5, 4, 2/11, 6/3</td>
<td>0.7</td>
</tr>
<tr>
<td>275 x 2</td>
<td>32</td>
<td>2/8, 5, 4, 2/11, 6/3</td>
<td>0.8</td>
</tr>
<tr>
<td>315 x 2.5</td>
<td>32</td>
<td>2/8, 5, 4, 2/11, 6/3</td>
<td>1.3</td>
</tr>
<tr>
<td>350 x 2.5</td>
<td>40</td>
<td>2/8, 5, 5, 2/9, 50, 2/12, 6/4</td>
<td>1.6</td>
</tr>
<tr>
<td>370 x 2.5</td>
<td>40</td>
<td>2/8, 5, 5, 2/9, 50, 2/12, 6/4</td>
<td>1.6</td>
</tr>
<tr>
<td>400 x 3</td>
<td>40</td>
<td>2/8, 5, 5, 4/12, 6/4</td>
<td>2.5</td>
</tr>
<tr>
<td>520 x 4</td>
<td>40</td>
<td>Friction Sawblade (JIFFY)</td>
<td>10</td>
</tr>
</tbody>
</table>

**BLANK BLADES AVAILABLE FOR CUSTOM TOOTH SELECTION - PLEASE CONTACT US FOR MORE INFORMATION**

---

**INDUSTRIAL Hand Lever Shears**

**Model 074 - 6” (150mm)**

**Model 053 - 8” (200mm)**

- Blades manufactured from high quality, wear resistant tool steel
- Lever action gives high mechanical advantage for easy cutting
- Body manufactured from thick section steel plate
- Handle balance spring assists ease of operation
- Simple lower blade adjustment for correct shearing tolerances

**Capacity**

<table>
<thead>
<tr>
<th></th>
<th>MODEL 074</th>
<th>MODEL 053</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plate</td>
<td>4mm</td>
<td>5mm</td>
</tr>
<tr>
<td>Flat</td>
<td>60 x 5mm</td>
<td>70 x 6mm</td>
</tr>
<tr>
<td>Round</td>
<td>11mm</td>
<td>13mm</td>
</tr>
<tr>
<td>Blade Length</td>
<td>155mm</td>
<td>200mm</td>
</tr>
<tr>
<td>Cutting Length (Max)</td>
<td>125mm</td>
<td>175mm</td>
</tr>
<tr>
<td>Shipping</td>
<td>14kg / 0.01m³</td>
<td>23kg / 0.2m³</td>
</tr>
</tbody>
</table>

**INDUSTRIAL Hand Lever Bench Punch**

**Model 023**

For punching holes in sheetmetal.

**Supplied complete with all punches and dies for 3mm to 10mm.**

- Punches and dies manufactured from high quality, wear resistant, precision ground tool steel
- Body manufactured from thick section steel plate
- The hand lever rotates an eccentric cam giving the necessary mechanical advantage to a sliding plate which carries the punch
- 320mm throat depth
- Shipping: 25kg / 0.022m³

**Punch Diameter**

<table>
<thead>
<tr>
<th>Punch Diameter</th>
<th>Material Thickness</th>
<th>Punch Diameter</th>
<th>Material Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>3mm</td>
<td>1.5mm</td>
<td>6mm</td>
<td>2.5mm</td>
</tr>
<tr>
<td>4mm</td>
<td>2mm</td>
<td>8mm</td>
<td>2.5mm</td>
</tr>
<tr>
<td>5mm</td>
<td>2.5mm</td>
<td>10mm</td>
<td>2.5mm</td>
</tr>
</tbody>
</table>

---

**Ph: 09 579 2036  Email: sales@bramley.co.nz**
Circular Cold-Cut Saws
Model 0275 - 1-phase/1-speed Manual
Model 0350 - 3-phase/2-speed Manual

Garrick Circular Cold-cut Saws are designed to provide fast, economical metal cutting of all types and shapes of steel with a precision, burr-free milled finish. They have fully supported gears, balanced & adjustable pivot point, and an integral blade coolant system making it especially suitable for industrial use. Features include:

- Rapid action, self-centring vice
- Enclosed guarding
- Variable mitre cutting (0 – 45°)
- Blade coolant system
- Heavy-duty construction

<table>
<thead>
<tr>
<th>Model</th>
<th>Cut Angle</th>
<th>0°</th>
<th>90mm</th>
<th>100 x 70mm</th>
<th>50mm</th>
<th>50mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>0275</td>
<td>45°</td>
<td>60mm</td>
<td>50mm</td>
<td>60 x 50mm</td>
<td>32mm</td>
<td>32mm</td>
</tr>
<tr>
<td>0350</td>
<td>0°</td>
<td>95mm</td>
<td>85mm</td>
<td>100 x 70mm</td>
<td>55mm</td>
<td>50mm</td>
</tr>
<tr>
<td></td>
<td>45°</td>
<td>75mm</td>
<td>75mm</td>
<td>90 x 60mm</td>
<td>38mm</td>
<td>40mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Motor</th>
<th>Speeds</th>
<th>RPM</th>
<th>Power</th>
<th>Shipping</th>
</tr>
</thead>
<tbody>
<tr>
<td>0275</td>
<td>240V Single Phase</td>
<td>1 speed</td>
<td>40</td>
<td>1.1kW / 1.5HP</td>
<td>174kg / 0.78m³</td>
</tr>
<tr>
<td>0350</td>
<td>415V Three Phase</td>
<td>2 speed</td>
<td>40 / 80</td>
<td>1.6kW / 2.2HP</td>
<td>212kg / 0.78m³</td>
</tr>
</tbody>
</table>

INDUSTRIAL
Steel Cutting

Ph: 09 579 2036      Email: sales@bramley.co.nz
INDUSTRIAL
Steel Cutting

Model BS125 - 5” Bandsaw

Suitable for steel, non-ferrous, plastics, wood etc:
- Constructed for easy portable use
- Only 20kg weight for easy & practical transport
- Strong and sturdy enough for stable work, but small enough to fit in car or ute
- Electronic infinitely variable speed
- Solid and stable base.
- From 0° to 45° adjustable cutting angle
- No cutting lubrication required

MODEL | BS125
---|---
Motor | 1.5kW DC
Blade Size (mm) | 1136 x 12 x 0.65
Blade Speed (m/min) | 20 - 70
Vice Tilt | 0° - 60°
Cutting Capacity at 90° | 125mm
Cutting Capacity at 45° | 76mm
Carton Dimensions (mm) | 510 x 370 x 400
Weight (kg) - Nett / Gross | 20 / 21

#BSSTAND Accessory Table
Stand available separately

Model BS128 - 5” Bandsaw

Suitable for steel, non-ferrous, plastics, wood etc:
- Automatic down feed stop
- Quick release vice and swivel cutting head from -45° to +60°
- All bearing blade guides
- All cast iron frame and bed
- Infinitely variable hydraulic down feed
- Pull-out handle and wheels to allow easy movement

MODEL | BS128
---|---
Motor | 550W 1 PH
Blade Size (mm) | 1640 x 13 x 0.6
Blade Speed (m/min) | 23/34/54
Vice Tilt | 0° - 60°
Cutting Capacity at 90° | 125mm
Cutting Capacity at 45° | 95mm
Cutting Capacity at 60° | 50mm
Carton Dimensions (mm) | 940 x 450 x 540
Weight (kg) - Nett / Gross | 90 / 81.4

Model BS712 - 7” Bandsaw

- Automatic down feed stop
- All ball-bearing blade guides
- All cast-iron frame and bed
- Hydraulic down feed control with infinitely variable adjustment
- Wheels allow easy movement around the workshop
- 3-speed belt drive allows machine to handle a wide range of materials

MODEL | BS712
---|---
Motor | 1.1 kW
Blade Size (mm) | 2360 x 20 x 0.9
Blade Speed (m/min) | 34, 41, 59, 98
Bow Swivel | –
Cutting Capacity at 90° | 120 x 180mm
Cutting Capacity at 45° | 110 x 100mm
Carton Dimensions (mm) | 1260 x 460 x 1080
Weight (kg) - Nett / Gross | 145 / 175

Model BS200S - 8” Bandsaw

- Automatic down feed stop
- Swivel cutting head from -45° to +45°
- All ball-bearing blade guides
- All cast-iron frame and bed
- Hydraulic down feed control with infinitely variable adjustment
- Wheels allow easy movement around the workshop
- 3-speed belt drive allows machine to handle a wide range of materials

MODEL | BS200S
---|---
Motor | 1.1 kW
Blade Size (mm) | 2360 x 20 x 0.9
Blade Speed (m/min) | 24, 41, 61, 82
Bow Swivel | -45° - +45°
Cutting Capacity at 90° | 178mm
Cutting Capacity at 45° | 127mm
Carton Dimensions (mm) | 1290 x 730 x 1150
Weight (kg) - Nett / Gross | 190 / 227
Model BS912 - 9” Bandsaw
- Automatic down feed stop
- All ball-bearing blade guides
- All cast-iron frame and bed
- Hydraulic down feed control with infinitely variable adjustment
- Wheels allow easy movement around the workshop
- 3-speed belt drive allows machine to handle a wide range of materials

Model BS260HD - 9” 3 Ph Bandsaw
- Can replace the function of traditional cold-cut saws, but with greater capacity
- Adjustable hydraulic cylinder for automatic feed option
- Swivel head can mitre cut to 60°
- Includes blade cleaning wire wheel
- Ball bearing blade guides
- Wide blade minimises run-out for more accurate cutting
- Supplied on Machine Stand with integrated coolant system
- Manual or automatic down feed operation

<table>
<thead>
<tr>
<th>MODEL</th>
<th>BS912</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor</td>
<td>1.1kW, 1 PH</td>
</tr>
<tr>
<td>Blade Size (mm)</td>
<td>2655 x 27 x 0.9</td>
</tr>
<tr>
<td>Blade Speed (m/min)</td>
<td>26, 50, 73, 95</td>
</tr>
<tr>
<td>Bow SWivel</td>
<td>-</td>
</tr>
<tr>
<td>Cutting Capacity at 90°</td>
<td>230mm</td>
</tr>
<tr>
<td></td>
<td>305 x 178mm</td>
</tr>
<tr>
<td>Cutting Capacity at 45°</td>
<td>150mm</td>
</tr>
<tr>
<td></td>
<td>150 x 127mm</td>
</tr>
<tr>
<td>Carton Dimensions (mm)</td>
<td>1540 x 590 x 1150</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>Nett / Gross 230 / 260</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>BS260HD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor</td>
<td>1.1kW 1 PH 2-speed</td>
</tr>
<tr>
<td>Blade Size (mm)</td>
<td>2460 x 27 x 0.9</td>
</tr>
<tr>
<td>Blade Speed (m/min)</td>
<td>36/72</td>
</tr>
<tr>
<td>Vice Tilt</td>
<td>0° – 60°</td>
</tr>
<tr>
<td>Cutting Capacity at 90°</td>
<td>220mm</td>
</tr>
<tr>
<td></td>
<td>220 x 220mm</td>
</tr>
<tr>
<td></td>
<td>260 x 110mm</td>
</tr>
<tr>
<td>Cutting Capacity at 45°</td>
<td>150mm</td>
</tr>
<tr>
<td></td>
<td>145 x 145mm</td>
</tr>
<tr>
<td>Cutting Capacity at 60°</td>
<td>90mm</td>
</tr>
<tr>
<td></td>
<td>85 x 85mm</td>
</tr>
<tr>
<td>Carton Dimensions (mm)</td>
<td>1450 x 570 x 1040 (body)</td>
</tr>
<tr>
<td></td>
<td>830 x 780 x 170 (stand)</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>Nett / Gross 220 / 264</td>
</tr>
</tbody>
</table>

GARRICK

Replacement Bandsaw Blades

<table>
<thead>
<tr>
<th>Part No</th>
<th>Bandsaw Model</th>
<th>Blade Size / Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS00</td>
<td>BS100</td>
<td>1138 x 12 x 0.65 14 TPI Carbon</td>
</tr>
<tr>
<td>BS01</td>
<td>BS115 / BS128</td>
<td>1638 x 12 x 0.7 14 TPI Carbon</td>
</tr>
<tr>
<td>BS02</td>
<td>BS115 / BS128</td>
<td>1638 x 12 x 0.7 14 TPI Carbon</td>
</tr>
<tr>
<td>BS03</td>
<td>BS115 / BS128</td>
<td>1640x12x0.69 10/14 TPI Bi-metal</td>
</tr>
<tr>
<td>BS04</td>
<td>BS112 / BS200</td>
<td>2360 x 19 x 0.8 10 TPI Carbon</td>
</tr>
<tr>
<td>BS05</td>
<td>BS112 / BS200</td>
<td>2360 x 19 x 0.8 10 TPI Bi-metal</td>
</tr>
<tr>
<td>BS06</td>
<td>BS260</td>
<td>2460 x 25 x 0.9 6/10 TPI Bi-metal</td>
</tr>
<tr>
<td>BS07</td>
<td>BS270</td>
<td>2110 x 19 x 0.8 10/14 TPI Bi-metal</td>
</tr>
<tr>
<td>BS08</td>
<td>BS260</td>
<td>2460 x 25 x 0.9 10/14 TPI Bi-metal</td>
</tr>
<tr>
<td>BS09A</td>
<td>BS312</td>
<td>2655x27x0.9 6/10 TPI Bi-metal</td>
</tr>
<tr>
<td>BS10</td>
<td>BS260HD</td>
<td>2460x25x0.9 6/12 TPI Bi-metal</td>
</tr>
</tbody>
</table>

GARRICK

Heavy-duty Conveyor Roller Tables
Part No. RT60-7 (2 metre)
- Ideal for use with Bandsaws, Cold Saws etc or any other application in general workshop use where a substantial roller table is required
- They can be joined together with the included Joiner Pack to make up any length needed
- Robust clamping system for leg height adjustment
- Fine adjustment facility on feet for easy levelling
- Available in 2m lengths
- Max height 1030mm
- Max weight 800kg

Ph: 09 579 2036 Email: sales@bramley.co.nz
INDUSTRIAL
Steel Drilling

GARRICK

Industrial Heavy-duty Drill Presses
Model DB20
Model DP25
Model DP32

- Square tables for larger work area, with ‘T’ slots for solid clamping
- Tables tilt and rotate
- Solid one piece Cast Iron operating handles
- Safety Guard with flip up cover over chuck as standard
- Emergency stop switches
- Heavy-duty precision depth stops
- Quick action, positive motor adjustment for belt tensioning
- Rack & pinion table height adjustment
- Column & Quill precision machined from thick wall tube for rigidity
- Work light under head (bulb not included for transport reasons)
- Powerful 240V Aluminium TEFC motors
- ‘A’ section V-belts & pulleys
- Includes Drill Chuck & Arbor, Chuck Key and Drill Drift

Manufactured to a premium quality standard to suit heavy-duty applications

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DB20</th>
<th>DP25</th>
<th>DP32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Bench</td>
<td>Pedestal</td>
<td>Pedestal</td>
</tr>
<tr>
<td>Motor</td>
<td>550W</td>
<td>750W</td>
<td>1100W</td>
</tr>
<tr>
<td>Max Drilling Capacity</td>
<td>20mm</td>
<td>25mm</td>
<td>32mm</td>
</tr>
<tr>
<td>Chuck Size B16 (mm)</td>
<td>3 - 16</td>
<td>3 - 16</td>
<td>3 - 16</td>
</tr>
<tr>
<td>Swing (mm)</td>
<td>356</td>
<td>432</td>
<td>508</td>
</tr>
<tr>
<td>Spindle Taper</td>
<td>MT2</td>
<td>MT3</td>
<td>MT4</td>
</tr>
<tr>
<td>Spindle Travel (mm)</td>
<td>80</td>
<td>80</td>
<td>120</td>
</tr>
<tr>
<td>No. of Speeds</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Speed Range (rpm)</td>
<td>120 - 2580</td>
<td>120 - 2580</td>
<td>150 - 2700</td>
</tr>
<tr>
<td>Overall Height (mm)</td>
<td>1000</td>
<td>1650</td>
<td>1770</td>
</tr>
<tr>
<td>Column Diameter (mm)</td>
<td>80</td>
<td>80</td>
<td>92</td>
</tr>
<tr>
<td>Quill Diameter</td>
<td>52</td>
<td>52</td>
<td>72</td>
</tr>
<tr>
<td>Table Dimensions (mm)</td>
<td>290 x 290</td>
<td>345 x 345</td>
<td>475 x 425</td>
</tr>
<tr>
<td>Carton Dimensions</td>
<td>840 x 570 x 290</td>
<td>1440 x 650 x 320</td>
<td>1475 x 650 x 350</td>
</tr>
<tr>
<td>Weight (kg) - Nett / Gross</td>
<td>82 / 86</td>
<td>108 / 117</td>
<td>143 / 153</td>
</tr>
</tbody>
</table>

Drill Drift
Model DRIFT

- Spring-loaded drive action requires just one hand to operate.
  Tap, tap and the drill is safely out
- Manufactured from high strength bronze casting, complete with hammer head for tapping morse tapers together
INDUSTRIAL
Steel Drilling

GARRICK

Workshop Drill Presses
Model DBW20
Model DPW25
Model DPW32

- Square tables for larger work area, with ‘T’ slots for solid clamping
- Tables tilt and rotate
- Solid one piece operating handles
- Safety Guard with flip up cover over chuck as standard
- Emergency stop switches
- Heavy-duty precision depth stops
- Quick action, positive motor adjustment for belt tensioning
- Rack & pinion table height adjustment
- Column & Quill precision machined from thick wall tube for rigidity
- Includes Drill Chuck & Arbor, Chuck Key and Drill Drift

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DBW20</th>
<th>DPW25</th>
<th>DPW32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Bench</td>
<td>Pedestal</td>
<td>Pedestal</td>
</tr>
<tr>
<td>Motor</td>
<td>750W</td>
<td>750W</td>
<td>1100W</td>
</tr>
<tr>
<td>Max Drilling Capacity (mm)</td>
<td>20</td>
<td>25</td>
<td>32</td>
</tr>
<tr>
<td>Chuck Size (B16)</td>
<td>3 - 16</td>
<td>3 - 16</td>
<td>3 - 16</td>
</tr>
<tr>
<td>Swing (mm)</td>
<td>200</td>
<td>220</td>
<td>508</td>
</tr>
<tr>
<td>Spindle Taper</td>
<td>MT2</td>
<td>MT3</td>
<td>MT4</td>
</tr>
<tr>
<td>Spindle Travel (mm)</td>
<td>80</td>
<td>80</td>
<td>120</td>
</tr>
<tr>
<td>No. of Speeds</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Speed Range (rpm)</td>
<td>180 - 2770</td>
<td>280 - 2380</td>
<td>150 - 2450</td>
</tr>
<tr>
<td>Overall Height (mm)</td>
<td>1000</td>
<td>1650</td>
<td>1710</td>
</tr>
<tr>
<td>Column Diameter (mm)</td>
<td>70</td>
<td>70</td>
<td>92</td>
</tr>
<tr>
<td>Quill Diameter</td>
<td>52</td>
<td>52</td>
<td>72</td>
</tr>
<tr>
<td>Table Dimensions (mm)</td>
<td>225 x 225</td>
<td>295 x 295</td>
<td>475 x 425</td>
</tr>
<tr>
<td>Carton Dimensions</td>
<td>840 x 570 x 290</td>
<td>1440 x 650 x 320</td>
<td>1475 x 650 x 350</td>
</tr>
<tr>
<td>Weight (kg) - Nett / Gross</td>
<td>45 / 48</td>
<td>59 / 62</td>
<td>138 / 148</td>
</tr>
</tbody>
</table>

Please note these models are for short cycle use ONLY. If using for extended periods, please opt for Industrial option.

Multi-purpose Sharpener
Model JS950M

- Knife sharpening
- Hatchet sharpening
- Scissor sharpening
- Drill bit angle fixation
- Drill bit adaptor
- Drill bits sharpening
- Dust collection
- Drill Diameter: 3 - 13mm
**Geared Head Industrial Machine Drill**

**Model T25**
- Square tables for larger work area, with ‘T’ slots for solid clamping
- Safety Guard with flip up cover over chuck as standard
- Emergency stop switches
- Rack & pinion table height adjustment
- Column & Quill precision machined from thick wall tube for rigidity
- Machined base
- Includes Drill Chuck & Arbor, Chuck Key and Drill Drift

**INDUSTRIAL STEEL DRILLING**

**Heavy-duty Industrial Roller Stands**

**Model RS-Flat**
- RS-Flat suitable for Bandsaws, etc

**Model RS-V**
- RS-V suitable for Threading Machines, Pipe and Rod, etc

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Roller Ø (mm)</th>
<th>Nett / Gross Weight (kg)</th>
<th>Operating Height (mm)</th>
<th>Max Capacity (kg)</th>
<th>Measurements (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-Flat</td>
<td>52</td>
<td>15.1 / 16.1</td>
<td>580 - 970</td>
<td>800</td>
<td>530 x 515 x 95</td>
</tr>
<tr>
<td>RS-V</td>
<td>52</td>
<td>15.6 / 16.6</td>
<td>580 - 970</td>
<td>800</td>
<td>530 x 515 x 95</td>
</tr>
</tbody>
</table>
INDUSTRIAL
Grinding

Heavy-duty Bench Grinders

Model BG6 - 150mm
Model BG8 - 200mm
Model BG10 - 250mm

The Linishall Heavy-duty Industrial Bench Grinder is the first choice for all applications where reliability, long-life and usability are important. Unique adjustable eyeshields with magnifying glass assist in safe, accurate finishing or roughing of all types of componentry, tooling, etc.

Optional additions include a pedestal stand, belt and disc grinding attachment and a mitre table.

- Wheel dresser
- Adjustable oval eyeshields with magnifying glass on 6" and 8" models
- Adjustable square eyeshield on 10" model
- Cast metal tool rests
- Adjustable work light
- Pre-loaded bearings (no end play)
- 2850 rpm
- Heavy sheetmetal wheel guards

Combined Wheel & Belt Grinders

- Supplied fully assembled
- Can be fitted on Pedestal for a complete package

Model BG8L

- Model BG8L consists of a 915 x 50mm Belt & Disc Grinding Attachment fitted to the Linishall 8" (200mm) Heavy Duty Bench Grinder

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Grinding Wheel Dia.</th>
<th>Motor</th>
<th>Shaft Dia. (Wheel Bore)</th>
<th>Thread (Nut)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BG6</td>
<td>150mm (6&quot;)</td>
<td>450W (0.6HP)</td>
<td>12.7mm (1/2&quot;)</td>
<td>M12 x 1.75</td>
</tr>
<tr>
<td>BG8</td>
<td>200mm (8&quot;)</td>
<td>750W (1.0HP)</td>
<td>16mm (5/8&quot;)</td>
<td>M16 x 2.0</td>
</tr>
<tr>
<td>BG10</td>
<td>250mm (10&quot;)</td>
<td>900W (1.2HP)</td>
<td>19.5mm (3/4&quot;)</td>
<td>M18 x 2.5</td>
</tr>
</tbody>
</table>

BG10 + 1220 Combination Example

- Consisting of a 1220 x 50 Belt Grinding Attachment fitted to the Linishall 10" (250mm) Heavy Duty Bench Grinder

Bench Grinders with “Emergency Stop” feature!
Belt & Disc Grinding Attachment
Model 036
supplied with full installation instructions.
• Fits easily to most 200mm (8”) or 250mm (10”) bench grinders
• Belt size: 915 mm x 50mm (36” x 2”)
• Disc size: 178mm (7”)
• Rugged cast metal construction
• Simple assembly & adjustment
• Longer rubber contact wheel life
• Easy belt tracking with no tools required

Polisher
Model BG8BUFF
BG8 grinder fitted with taper spindles to take calico mops or similar to create a polishing machine.

Buff or Polishing Guard
Model BG8-BUFFGUARD
• Suits most 200mm (8”) Grinders
• Includes Dust extraction port
(Does not include taper spindle shown)

Taper Spindles
To take polishing & buffing mops. Models for:
• BG8 Grinder (M16 thread)
• BG10 Grinder (M18 thread)
• Left Hand & Right Hand Models

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Grinder Model</th>
<th>Thread Size</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>BG8-LHTS or BG8-RHTS</td>
<td>BG8</td>
<td>M16</td>
<td>130mm</td>
</tr>
<tr>
<td>BG10-LHTS or BG10-RHTS</td>
<td>BG10</td>
<td>M18</td>
<td>140mm</td>
</tr>
</tbody>
</table>

Fully Optioned Linishall Grinder
Fully featured Linishall Grinder with Belt & Disc Grinding Attachment, Pedestal and Mitre Table.

COMBINATIONS CAN BE BUILT TO YOUR INDIVIDUAL REQUIREMENTS - PLEASE ENQUIRE
Can include:
• BG8 / BG10 Bench Grinder
• 036 Belt & Disc Grinding Attachment
• BGP / BGP10 Pedestal
• 037 Mitre Table

Pedestal
Model BGP - 6 & 8” grinders
Model BGP10 - 10” grinders
Models suitable for mounting Linishall, and most other brands’ 6”, 8” and 10” grinders.
• Solid sheetmetal construction

Mitre Table
Model 037
Designed to fit the Model 915 Belt & Disc Grinding Attachment
• Side tilting for stable grinding against disc.

Rubber Contact Wheels
• Grooved to create air flow for natural cooling effect
• Crowned to assist belt tracking
• Large size range to fit most Linishing machines or custom applications.
• Can be attached to a motor, or suitably powered grinder, and used in conjunction with a Backstand Idler

<table>
<thead>
<tr>
<th>Wheel Size</th>
<th>Replacement/Wheel only</th>
<th>Complete with spindle or mounting hub</th>
</tr>
</thead>
<tbody>
<tr>
<td>100mm dia x 50mm wide</td>
<td>RCW420</td>
<td>RCW421</td>
</tr>
<tr>
<td>100mm dia x 100mm wide</td>
<td>RCW440</td>
<td>RCW441</td>
</tr>
<tr>
<td>122mm dia x 100mm wide</td>
<td>RCW1220/100</td>
<td>(Suits Linisher 1220/100)</td>
</tr>
<tr>
<td>200mm dia x 75mm wide</td>
<td>RCW2000/75</td>
<td>(Suits Linisher 2000/75)</td>
</tr>
<tr>
<td>200mm dia x 150mm wide</td>
<td>RCW2000/150</td>
<td>(Suits Linisher 2000/150)</td>
</tr>
</tbody>
</table>
INdustRIAL
Grinding

**Belt Grinding Attachments**
- Model 1220/50
- Model 1520/50
- Model 1520/100
  - Fits easily to the Linishall BG10 Bench Grinder with Adapter Sleeve
  - Also attaches to an electric motor (preferred) or some, other brand bench grinders (correct connection the responsibility of the purchaser)
  - Performance is directly related to motor power
    - Minimum 750 W (1 HP) recommended
  - 3 common belt sizes
  - Longer Rubber Contact Wheel life with air grooves for cooling
  - Easy belt tracking with no tools required

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Belt Size</th>
<th>Contact Wheel</th>
<th>Drive Wheel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1220/50</td>
<td>1220mm x 50mm</td>
<td>100mm x 50 mm</td>
<td>175mm x 50mm</td>
</tr>
<tr>
<td>1520/50</td>
<td>1520mm x 50mm</td>
<td>100mm x 50 mm</td>
<td>175mm x 50mm</td>
</tr>
<tr>
<td>1520/100</td>
<td>1520mm x 100mm</td>
<td>100mm x 100 mm</td>
<td>175mm x 100mm</td>
</tr>
</tbody>
</table>

**Bench-mounted Belt Grinding Machines**
- Model 1220/50/M1 or M3
- Model 1520/100/M1 or M3
  - Belt Grinding Attachment fitted to a continuous rated 1.1 kW (1.5 HP) TEFC Motor
  - Single or 3 Phase option as indicated by model number
  - 3 common belt sizes
  - Longer Rubber Contact Wheel life with air grooves for cooling
  - Easy belt tracking with no tools required

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Belt Size</th>
<th>Motor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1220/50/M1</td>
<td>1220mm x 50mm</td>
<td>1 Ph ~ 240V</td>
</tr>
<tr>
<td>1220/50/M3</td>
<td>1220mm x 50mm</td>
<td>3 Ph ~ 415V</td>
</tr>
<tr>
<td>1520/100/M1</td>
<td>1520mm x 100mm</td>
<td>1 Ph ~ 240V</td>
</tr>
<tr>
<td>1520/100/M3</td>
<td>1520mm x 100mm</td>
<td>3 Ph ~ 415V</td>
</tr>
</tbody>
</table>

**Pedestal-mounted Belt Grinding Machines**
- Model 1520/100/P1 or P3
  - Belt Grinding Attachment fitted to a continuous rated 1.1 kW (1.5 HP) TEFC Motor and mounted on a pedestal to form a free standing machine
  - All pedestal units have IP65 rated switchgear fitted which includes thermal overload and no-volt release
  - Single or 3 Phase option as indicated by model number
  - 3 common belt sizes
  - Longer Rubber Contact Wheel life with air grooves for cooling
  - Easy belt tracking with no tools required

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Belt Size</th>
<th>Motor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1520/100/P1</td>
<td>1520mm x 100mm</td>
<td>1 Ph ~ 240V</td>
</tr>
<tr>
<td>1520/100/P3</td>
<td>1520mm x 100mm</td>
<td>3 Ph ~ 415V</td>
</tr>
</tbody>
</table>

**Wright Linisher**
- Model 038/P1 or P3
  - Highly versatile, robust linishing machine offering multiple finishing options for the modern workshop. 50mm belt width with 1 or 3 phase motor.
    - 2745 x 50mm belt size
    - 5280 SFPM on the belt maximises grinding capacity
    - 100mm (4”) diameter grooved rubber contact wheel
    - 350mm (14”) diameter grinding disc
    - Work table slotted for mitre and angle grinding
    - 1.1kW (1.5HP) 1 or 3-phase motor

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Belt Size</th>
<th>Motor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1220/50/M1</td>
<td>1220mm x 50mm</td>
<td>1 Ph ~ 240V</td>
</tr>
<tr>
<td>1220/50/M3</td>
<td>1220mm x 50mm</td>
<td>3 Ph ~ 415V</td>
</tr>
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<td>1520mm x 100mm</td>
<td>1 Ph ~ 240V</td>
</tr>
<tr>
<td>1520/100/M3</td>
<td>1520mm x 100mm</td>
<td>3 Ph ~ 415V</td>
</tr>
</tbody>
</table>
Grinder/Notcher
Model MBS100 – includes rollers - 20, 25, 32, 40, 42, 50, 65 & 76mm
Combination Tube / Surface / Linishall grinding machine
- 2-speed motor (Forward/Reverse)
- 2.2 / 2.8 kW 3 PH
- 2000 x 100mm belt size
- Dust collector tray
- 200 kg weight

Heavy-duty Linishers
Model 1220/100/P1
Model 2000/75/P1 or P3
Model 2000/150/P3
- Fully guarded with hinged flap on top for platen finishing
- Front dust chute
- Rear dust extractor port
- Front eye guard
- Tool rests
- Adjustable (by swivelling about pivot point) for height
- Simple tracking & belt change
- 1 or 3 Phase options as indicated by model number
- Belt sizes: 1220 x 100mm, 2000 x 75 mm or 2000 x 150 mm

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Belt Size</th>
<th>Motor</th>
<th>Belt Speed</th>
<th>Shipping</th>
</tr>
</thead>
<tbody>
<tr>
<td>1220/100/P1</td>
<td>1220mm x 100mm</td>
<td>1.5kW (2HP)</td>
<td>~ 1Ph</td>
<td>19 m/s</td>
</tr>
<tr>
<td>2000/75/P1</td>
<td>2000mm x 75mm</td>
<td>3.0kW (4HP)</td>
<td>~ 1Ph</td>
<td>30 m/s</td>
</tr>
<tr>
<td>2000/75/P3</td>
<td>2000mm x 75mm</td>
<td>3.0kW (4HP)</td>
<td>~ 3Ph</td>
<td>30 m/s</td>
</tr>
<tr>
<td>2000/150/P3</td>
<td>2000mm x 150mm</td>
<td>4.0kW (5HP)</td>
<td>~ 3Ph</td>
<td>29 m/s</td>
</tr>
</tbody>
</table>

A abrasive (Linishing) Belts
Part No. 36C-09 (915/50 mm size)
To suit all Linishall, and most other Belt Grinders.

Hook & Loop Converter Pack
Part No. DISC-H&L-PACK
Suits Linishall 915 Belt & Disc Grinding Attachment and other brands.
- 180mm (7”) diameter
- 1x Conversion Disc, 5x Assorted Sanding Discs 60G, 80G, 120G

Grinding Wheels
Part No. GW36 - 200 x 25 16 A36g
Part No. GW60 - 200 x 25 16 A36g
In medium & fine grits. To suit 200mm (8”) bench grinders.

Wire Wheels
Part No. WW150 - 150mm (6”)
Part No. WW200 - 200mm (8”)
Part No. WW250 - 250mm (10”)
To suit 6”, 8” and 10” bench grinders.
Pipe & Bolt Threading Machines

Model B50-AT (Automatic)
Model B80-AT (Automatic)
Model B100-AT (Automatic)

- Threading Machines designed to give accurate threads for most pipe and bolt (rod) applications
- BSPT, NPT, BSW, UNC, UNF, Conduit and Metric threads possible in such materials as stainless, high tensile, galvanised and mild steels
- Footswitch included on all machines for safety

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Standard Threading Capacity</th>
<th>Motor</th>
<th>Spindle Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beaver 50 (Auto)</td>
<td>1/2” - 2” BSPT or NPT Pipe Automatic Die-Head version</td>
<td>Universal Single Phase 750W</td>
<td>40rpm (No load)</td>
</tr>
<tr>
<td>Beaver 80 (Auto)</td>
<td>1/2” - 3” BSPT or NPT Pipe Automatic Die-Head version</td>
<td>Universal Single Phase 1140W</td>
<td>33rpm (No load)</td>
</tr>
<tr>
<td>Beaver 100 (Auto)</td>
<td>1/2” - 4” BSPT or NPT Pipe Automatic Die-Head version</td>
<td>Universal Single Phase 1140W</td>
<td>48 / 18rpm (2 Speed)</td>
</tr>
</tbody>
</table>

Model: B50-AT

Model: B80-AT

Model: B100-AT

Note: all machines supplied as standard with all dies & dieheads from 1/2” BSPT up to maximum capacity, cutter, reamer, threading oil and tubular legs. Dieheads and dies for 1/4” - 3/8” BSPT, NPT, Conduit and all bolt sizes are available as optional extras.

Beaver 50 Trolley Cart

Model B50-FWS

- Collapsible trolley cart for mounting the ASADA B50-AT Threading Machine
- Working tray for ease of use
- Portable
- Gas cylinders for easy raising from collapsed position
- All steel construction, powder coated

Ph: 09 579 2036  Email: sales@bramley.co.nz
**INDUSTRIAL Threading**

**Asada**

**Rod/Bolt Threading Machine**

**Model BTM25**

- Dedicated machine designed specifically for threading bolt and rod
- Faster spindle speed than Pipe Threading Machines
- Rod is held in vice to allow threading of long lengths or bent material
- Machine is for right hand threading only. (A separate machine for left hand threading only is available on request)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Standard Threading Capacity</th>
<th>Motor size</th>
<th>Spindle Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTM25</td>
<td>8mm - 24mm</td>
<td>1 Phase 1140W (1.5HP)</td>
<td>80rpm (No load)</td>
</tr>
</tbody>
</table>

Note: supplied as standard with M12 and M14 - M16 dies. (Other sizes available: M8 - M24, BSW, UNC, UNF)

**Asada**

**Pipe Cutter Blades**

Part No. SP04510 - standard

**Asada**

**Threading Dies & Spare Parts**

- Bolt dies can only be used in bolt die head.
- Threading dies under 1/2 inch require different die head.
- Alloy dies are for galv pipe etc.
- HSS dies are only for stainless steel.
- Dies are covered under warranty as long as correct oil is used.

**Asada**

**Threading Oil**

Part No. OIL1 - 1L
Part No. OIL4 - 4 L
Part No. OIL16 - 16 L

- Essential for long die life.
- Includes ingredients to handle the high pressures generated during threading operation
- MSDS sheet available on request

**Note:**

Threading Oil

- Part No. OIL1 - 1L
- Part No. OIL4 - 4 L
- Part No. OIL16 - 16 L

- Essential for long die life.
- Includes ingredients to handle the high pressures generated during threading operation
- MSDS sheet available on request
**INDUSTRIAL**

**Threading**

**Portable Power Pipe Threaders**
Model PPT2 (1/2” - 2”)
- Designed for versatile power threading without a vice
- Suitable for “on-site” applications
- Threads at 15-25 rpm with 60 rpm geared reverse
- Supplied with die-heads
  - 1/2”, 3/4”, 1”, 1.1/4”, 1.1/2”, 2”
- Robust carrying case

**Nipple Chuck Accessory**
Model NC (1/2” - 2” BSPT capacity)
Pipe threading accessory that holds short or close nipples for threading second end.
- Nipple tightens against end face of pipe (not on the thread) for easy releasing of the nipple after threading
- Includes insert body & 5 adaptors 1/2”, 3/4”, 1”, 1.1/4” & 1.1/2” (nipple chuck body serves as 2” adaptor), carrying handle & spanner
- For use with pipe threading machines (i.e. Asada Beaver 50)

**Hand Ratchet Pipe Threaders**
Model HRT100 - 1/2” - 1” BSPT
Model HRT125 1/2” - 1.1/4” BSPT
Model HRT200 1/2” - 2” BSPT
- Long life HSS dies with “Easy Start” lead chamfer
- NPT dies available
- Supplied in robust carry case

**Quick Release Chain Vices**
Part No. CV-2.5 - 2.1/2” capacity
Part No. CV2.5 - 2.1/2 - 6” capacity
- With lever action to tighten or release the chain
- Easily adapts to stands and work benches
- Forged steel jaws
- Cast iron base

**Pipe Stand**
Model RS-V
For supporting material that is being worked on, especially long lengths.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Roller Ø</th>
<th>Nett / Gross Weight</th>
<th>Operating Height</th>
<th>Max Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-V</td>
<td>52</td>
<td>15.6 / 16.6</td>
<td>580 - 970</td>
<td>800</td>
</tr>
</tbody>
</table>

**Hand Ratchet Pipe Threaders**
Model HRT100 - 1/2” - 1” BSPT
Model HRT125 1/2” - 1.1/4” BSPT
Model HRT200 1/2” - 2” BSPT
- Long life HSS dies with “Easy Start” lead chamfer
- NPT dies available
- Supplied in robust carry case

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Part No. CV-2.5 - 2.1/2” capacity
Part No. CV2.5 - 2.1/2 - 6” capacity
- With lever action to tighten or release the chain
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Pipe threading accessory that holds short or close nipples for threading second end.
- Nipple tightens against end face of pipe (not on the thread) for easy releasing of the nipple after threading
- Includes insert body & 5 adaptors 1/2”, 3/4”, 1”, 1.1/4” & 1.1/2” (nipple chuck body serves as 2” adaptor), carrying handle & spanner
- For use with pipe threading machines (i.e. Asada Beaver 50)

**Portable Work Stand**
Part No. TSCV
- Includes chain pipe vice
- Collapsible workbench in aluminium
- Can be used with any kind of pipe
- Includes tray fold in for easy carrying and setup
- Includes slots for hanging tools

**Footswitch**
Part No. 77-C67
- Fits all Asada pipe and bolt threading machines
- Hands-free threading operation
- Simple to fit
**INDUSTRIAL**

**Roll Grooving**

---

### Roll Groover

**Part No. R916**

- Compact, durable and efficient lightweight roll grooving attachment
- Fits to most threading machines including Portable Power Threaders
- Up to 6” N.B. pipe capacity
- Easy operation with ergonomic handle to apply pressure to wheels

---

### Roll Groover Adapter & Drivebar

**Part No. R/G BRACKET**

To fit onto the ASADA B50 Threading Machine so the RG916 Roll Groover (above) can be used.

---

### Roll Grooving Attachment

**Part No. RG12A**

- Fits on GARRICK Power Drive (Model PD), or other brands
- Powerful unit with 10 ton hydraulic ram
- Grooving Capacity:
  - Sch10 2”-12”
  - Sch40 2”-8”

*Shown fitted to a PD GARRICK Power Drive.*

---

### Asada Roll Groover

**Part No. RG640**

- Robust compact unit for steel pipe up to 6” Sch.40
- Cross handle for easy feeding speed adjustment
- Simple grooving depth adjustment
- Sizes to fit most threading machines including Portable Power Threaders
INDUSTRIAL Lifting

Round Webbing Slings
- Round Slings manufactured to A.S. 4497.1 - 1997 - Safety Factor 7:1
- WLL (Working Load Limit) is clearly marked on each sling
- Each sling is colour coded to WLL for safety
- Test Certificate supplied with every sling

Flat Webbing Slings
- Flat Slings manufactured to A.S. 1353 Parts 1 & 2 1990 - Safety Factor 8:1
- WLL (Working Load Limit) is clearly marked on each sling
- Each sling is colour coded to WLL for safety
- Test Certificate supplied with every sling

Heavy-duty Ratchet Tie Downs
- Heavy duty Ratchet Tie Down assemblies for securing loads safely with minimum effort
- Complete with straps hooks and keepers
- Comply with AS/NZS 4380.2001
- Sizes: 0.75T - 25mm x 5 metre (P/N: GRTD25-0.75T)
  1.5T - 35mm x 6 metre (P/N: GRTD35-1.5T)
  2.5T - 50mm x 9 metre (P/N: GRTD50-2.5T)

<table>
<thead>
<tr>
<th>ROUND SLINGS</th>
<th>ROUND SLINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLL</td>
<td>Length</td>
</tr>
<tr>
<td>1,000 kg</td>
<td>0.5m</td>
</tr>
<tr>
<td>1m</td>
<td>GRS1T1M</td>
</tr>
<tr>
<td>1.5m</td>
<td>GRS1T1.5M</td>
</tr>
<tr>
<td>2m</td>
<td>GRS1T2M</td>
</tr>
<tr>
<td>3m</td>
<td>GRS1T3M</td>
</tr>
<tr>
<td>4m</td>
<td>GRS1T4M</td>
</tr>
<tr>
<td>2,000 kg</td>
<td>0.5m</td>
</tr>
<tr>
<td>1m</td>
<td>GRS2T1M</td>
</tr>
<tr>
<td>1.5m</td>
<td>GRS2T1.5M</td>
</tr>
<tr>
<td>2m</td>
<td>GRS2T2M</td>
</tr>
<tr>
<td>3m</td>
<td>GRS2T3M</td>
</tr>
<tr>
<td>4m</td>
<td>GRS2T4M</td>
</tr>
<tr>
<td>5m</td>
<td>GRS2T5M</td>
</tr>
<tr>
<td>3,000 kg</td>
<td>1m</td>
</tr>
<tr>
<td>2m</td>
<td>GRS3T2M</td>
</tr>
<tr>
<td>3m</td>
<td>GRS3T3M</td>
</tr>
<tr>
<td>4m</td>
<td>GRS3T4M</td>
</tr>
<tr>
<td>5m</td>
<td>GRS3T5M</td>
</tr>
<tr>
<td>4,000 kg</td>
<td>1m</td>
</tr>
<tr>
<td>2m</td>
<td>GRS4T2M</td>
</tr>
<tr>
<td>3m</td>
<td>GRS4T3M</td>
</tr>
<tr>
<td>4m</td>
<td>GRS4T4M</td>
</tr>
<tr>
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<tr>
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<table>
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<tr>
<th>FLAT SLINGS</th>
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<tr>
<td>WLL</td>
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<tr>
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<td>5m</td>
<td>GFS3T5M</td>
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<td>GFS5T4M</td>
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<td>GFS5T5M</td>
</tr>
<tr>
<td>6m</td>
<td>GFS5T6M</td>
</tr>
</tbody>
</table>

Pricing & details on other sizes of slings available on request

We are constantly adding to our range of Round and Flat Sling sizes in accordance with demand. The tables below show sizes at time of printing.
**Mini Chain Block**

A compact & lightweight chain block for confined spaces or where the lighter weight is a consideration for carrying the unit to the job (e.g. rigging or mines)

- Industrial quality - complies with AS / NZS 1418.2 (Meets or exceeds all relevant world standards)
- Super strength alloy load chain
- All hooks fitted with spring safety latch
- Test Certificate & Instruction Manual supplied with every Chain Block
- Compact - minimum headroom (hook to hook = 230mm)
- Lightweight robust construction - only 3.5 kg

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Size</th>
<th>Lift</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCB0022</td>
<td>0.25T</td>
<td>2 m</td>
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</tbody>
</table>

**Chain Blocks - Load Limited**

*With the added safety of overload protection*

Models from 0.5 T to 5 T ex. stock (larger sizes available ex. factory)

- Overload Protection facility is factory set to prevent abuse, damage or unsafe practice
- Robust all steel construction
- Super strength alloy steel chain
- All hooks fitted with spring safety latch
- Durable stainless steel labels
- Test Certificate and Instruction Manual supplied with every Chain Block
- Comply with AS/NZS1418.2 (Meets or exceeds all relevant world standards)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Size</th>
<th>Lift</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCBLL0103</td>
<td>1T</td>
<td>3m</td>
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<tr>
<td>GCBLL0106</td>
<td>1T</td>
<td>6m</td>
</tr>
<tr>
<td>GCBLL0203</td>
<td>2T</td>
<td>3m</td>
</tr>
<tr>
<td>GCBLL0206</td>
<td>2T</td>
<td>6m</td>
</tr>
<tr>
<td>GCBLL0303</td>
<td>3T</td>
<td>3m</td>
</tr>
<tr>
<td>GCBLL0506</td>
<td>5T</td>
<td>6m</td>
</tr>
</tbody>
</table>

**Mini Lever Hoists**

Compact & lightweight Lever Hoists for confined spaces or where the lighter weight is a consideration for carrying the unit to the job (e.g. rigging or mines)

- Industrial quality - complies with AS / NZS 1418.2 (Meets or exceeds all relevant world standards)
- Super strength alloy load chain
- All hooks fitted with spring safety latch
- Test Certificate & Instruction Manual supplied with every Lever Hoist
- Compact - minimum headroom (hook to hook)
- Lightweight robust construction - from only 2 kg

**Lever Hoists - Load Limited**

*With the added safety of overload protection*

Models from 0.75 T to 3 T ex. stock (larger sizes available ex. factory)

- Overload Protection facility is factory set to prevent abuse, damage or unsafe practice
- Robust all steel construction
- Super strength alloy load chain
- All hooks fitted with spring safety latch
- Durable stainless steel labels
- Test Certificate & Instruction Manual supplied with every Lever Hoist
- Industrial quality - complies with AS / NZS 1418.2 (Meets or exceeds all relevant world standards)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Size</th>
<th>Lift</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLHL025</td>
<td>0.25T</td>
<td>1.5 m</td>
</tr>
<tr>
<td>GLHL050</td>
<td>0.5T</td>
<td>1.5 m</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Capacity</th>
<th>Lift</th>
<th>Headroom</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLHL025</td>
<td>0.25T</td>
<td>1.5 m</td>
<td>215 mm</td>
<td>2 kg</td>
</tr>
<tr>
<td>GLHL050</td>
<td>0.5T</td>
<td>1.5 m</td>
<td>255 mm</td>
<td>3.5 kg</td>
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</tbody>
</table>

We can re-chain any block or hoist to any length of lift required
## Electric Chain Hoists

**Models:**
- TECH0103 - 1 tonne x 3m
- TECH0106 - 1 tonne x 6m
- TECH0203 - 2 tonne x 3m
- TECH0206 - 2 tonne x 6m

**Other lengths available:**
- Thermal Prevention
- Light weight, compact design with high efficiency motor
- Pressed steel structure, high strength body
- High tensile alloy steel top & bottom hooks
- Grade 80 - 7.1mm Alloy Steel load chain
- Limit switches fitted at top and bottom ends to prevent chain run-out
- 240V, 50Hz Single speed Motor 1200 W.

**Lift speed:**
- 1 tonne: 6m/min
- 2 tonne: 3m/min

**Weight:**
- 1 tonne x 3m - 60kgs
- 1 tonne x 6m - 63.3kgs
- 2 tonne x 3m - 65kgs
- 2 tonne x 6m - 71.6kgs

---

## Push Type Girder Trolley

**Part No. GPT010 - 1 T**
- Robust all steel construction
- Adjustable to various beam widths
- Durable stainless steel labels
- Test Certificate and Instruction Manual supplied with every Trolley
- Comply with AS/NZS 4991
- Meet or exceed other International Standards such as GS, CE & ANSI

**Other sizes available on request up to 10 T**

### Load Skate Kit

**Part No. LSK-20 – 20 tonne capacity total**
Safe and easy to use.
When used with steering handle, gives precise control.
Kits come in its own storage container on wheels.
Spare components available.
- 4pcs roller skates
- 2pcs turntables
- 2pcs packing plates
- 2pcs steering handles
- 2pcs link-up bar
- 1pc draw bar
- 1pc metal box
The individual Skates are rated at 10T each, but used as a kit of 4 pieces, the total capacity is rated at 20T, in the event that 2 Skates are carrying the whole load on uneven surfaces, plus the use of turntables, packing plates & bars also reduces possible effective capacity.

---

## Universal Chain & Clamp Drum Lifter

**Model GDLC**
For easy lifting and tilting of 205 L drums.
- Alloy steel chain
- High grade hooks
- Built to industrial standards
- Comply with AS/NZS 1418.2

---

## Individual Load Skates

**Part No. GLS-10T – 10 tonne capacity**
- Can be used in multiples to carry heavy loads
- Adaptable to many uses

---

### Specifications

#### GLS-20T-KIT
- **Model:** GLS-20T-KIT
- **Capacity:** 20 Tonne
- **Net Weight:** 18 dia
- **New Weight:** 130 dia
- **Weight of set (kg):** 50

---

#### GLS-10T
- **Model:** GLS-10T
- **Capacity:** 10 Tonne
- **Net Weight:** 67
- **Weight of set (kg):** 5.2kg
- **Gross Weight (kg):** 7.3
Pipe Wrenches
Sizes from 14” to 48” – Aluminium / Offset Aluminium / 45° Aluminium

- Straight Aluminium Pipe Wrench
  High strength construction with large capacity jaws and induction hardened teeth to retain sharp edge.

- 90° Offset Aluminium Pipe Wrench
  Exceptionally strong, yet ultra light. Ideal for use in confined space such as when pipe is against a wall.

- 45° Offset Aluminium Pipe Wrench
  Light and strong and provides longer swing and better access to hard-to-reach places.

- Spare Parts
  – Such as replacement hook & heel jaws, etc readily available
  Parts interchange between models of same size and also suit many opposition brands

Chain & Strap Wrenches

Strap Wrench
Part No. SW-8 (1” – 8”)
High strength aluminium alloy construction with nylon strap for positive grip without marking surfaces.

Chain Wrenches
Reversible Chain Wrench
High strength positive grip for tightening and loosening without removal of chain.

Heavy-duty Chain Wrench
Designed for the most demanding jobs. Double-sided head and quick-release action.

Steel Pipe Cutters
Part No. 6042-1 (1.1/4”)
Part No. 6050-1 (2”)
Precision drop forged steel construction for easy burr-free cutting
- Spring system by washers for a better cut & longer Cutter Wheel life
- Instant cutter wheel change system (no tool required)

Heavy-duty Steel Pipe Cutter
Part No. 6054-1 (4” / 114mm)
Precision drop forged steel construction for easy burr-free cutting
- Spring system by washers for a better cut & longer cutter wheel life
- Instant cutter wheel change system (no tool required)
- Includes a Tommy Bar extension handle on the end of cutter for extra leverage when cutting larger diameter pipes

Pipe Cutter Blades
Part No. 6014-1 - 1.1/4” - Size: Dia 25mm x W/13mm x 7mm pin
Part No. 6002-1 - 2” - Size: Dia 30mm x W/19mm x 9mm pin
Part No. 6015-0 - 4” - Size: Dia 40mm x W/28mm x 9.5mm pin

GARRICK

Hand Tools

Ph: 09 579 2036 Email: sales@bramley.co.nz
PLUMBING
Hand Tools

GARRICK

Tube Cutters

Mini Tube Cutters 3 - 30mm
Part No. 6430-1
Fully adjustable precision tube cutting in limited space.
- Threading of Feed Screw on steel socket
- Instant cutter wheel change system (no tool required)
- Ergonomic knob
- Spare cutter wheel in knob
- On backing card for merchandising

Standard No.30 Tube Cutter 3 - 30mm
Part No. 7330-1
Standard economical style of Tube Cutter.
- Threading of Feed Screw on steel socket
- Instant cutter wheel change system (no tool required)
- Ergonomic knob
- On backing card for merchandising

Telescopic Tube Cutters
3 sizes:
Part No. 7435-1 (3 - 35mm)
Part No. 7445-1 (3 - 45mm)
Part No. 7476-1 (6 - 76mm)
- Magnesium alloy body for light weight
- Threading of Feed Screw on steel socket
- Instant cutter wheel change system (no tool required) - 4 rollers for a better location of the tube
- Completely removable professional reamer
- Spare cutter wheel on the cap of the knob
- On backing card for merchandising

Replacement Cutter Wheel
Part No. 6005-1
Suits all tube cutters.

GARRICK

Internal/External Deburrer
Part No. 6100 - 13 - 42mm capacity
- ABS Body
- Blades made in Solingen, Germany
- Positive, comfortable grip
- On backing card for merchandising

GARRICK

Tube Benders

Professional Tube Benders
Part No. TB-10 - 3/8” O.D.
Part No. TB-12 - 1/2” O.D. air conditioning
Part No. TB-20 - 3/4” O.D. air conditioning
- Easier and more accurate to use
- Offset handles and grips for ultimate comfort
- Angle markings for reference to 180°

Multi Tube Bender
Part No. TB-MB
Compact precision bender for tube bending to 180°
- 3 sizes in one tool: 1/4”, 5/16”, 3/8” O.D.
PLUMBING
Hand Tools

Plastic Pipe Shears

- Easy, straight & precise cut - minimal effort required
- Lightweight but strong Magnesium Alloy diecast body
- Instant cutter wheel change system (no tool required)
- Stainless Steel blade made in Solingen, Germany
- With special edge geometry and PTFE (Teflon) coating for easier cut
- Automatic blade release
- On backing card for merchandising

26mm capacity
Part No. 5026-1

35mm capacity
Part No. 5035-1
- Also has "V" shaped blade to pierce tube allowing the cut to start easier

42mm capacity
Part No. 5042-1
- Standard attributes PLUS:
  - "V" shaped blade to pierce tube allowing the cut to start easier
  - Ratcheting action for easier cutting of the larger diameter
  - Quick one-handed blade release

52mm capacity
Part No. 5050-1
- Standard attributes PLUS:
  - "V" shaped blade to pierce tube allowing the cut to start easier
  - Ratcheting action for easier cutting of the larger diameter
  - Quick one-handed blade release

63mm capacity
Part No. 5063-1
- Standard attributes PLUS:
  - "V" shaped blade to pierce tube allowing the cut to start easier
  - Ratcheting action for easier cutting of the larger diameter
  - Quick one-handed blade release

Tube Springs Set
Part No. TB-SPRING
- One flared end for easy installation and removal
- Will not collapse tube walls during bending
- Made of heavy duty steel spring with nickel finish
- Packaged in durable vinyl sleeve
- Set of 5 sizes - 1/4, 5/16, 3/8, 1/2 & 5/8”
**Hand Tools**

**Flaring Tools**

**Universal Flaring Tool**  
Part No. FT-U  
- Unique economic self-adjusting flaring tool  
- Compact & easy to use, with innovative tube holding mechanism

**Refrigerant Flaring Tool Kit**  
Part No. FT-HDE  
- 45° flares on standard copper or tougher materials such as mild steel, stainless steel & R410 gas compliant copper  
- Eccentric cone enables easier operation

**Double Flaring Tool Kit**  
Part No. FT-DFS  
- 45° single or double flares  
- Includes flaring tool, 7x double flare attachments & Tube Cutter

**Expander Kit**  
Part No. CT-100M  
- Single-stage expanders designed to expand tubing for fast, accurate joints in soft copper, aluminium and soft steel tube without using fittings.  
- The mechanism is free-floating and self-centring  
Sizes: 1/2", 3/4", 1" & 1-1/4"

**Portable Power Pipe Threaders**  
Part No. PPT2 (1/2" - 2")  
- Designed for versatile power threading without a vice  
- Suitable for “on-site” applications  
- Threads at 15-25 rpm with 60 rpm geared reverse  
- Supplied with die-heads 1/2", 3/4", 1", 1.1/4", 1.1/2", 2"  
- Robust carrying case

**Quick Release Chain Vices**  
Part No. CV-2.5 - 2.1/2" capacity  
Part No. CV2.5 - 2.1/2 - 6" capacity  
- With lever action to tighten or release the chain  
- Easily adapts to stands and work benches  
- Forged steel jaws  
- Cast iron base

**Portable Work Stand**  
Part No. TSCV  
- Includes chain pipe vice  
- Collapsible workbench in aluminium  
- Can be used with any kind of pipe  
- Includes tray fold in for easy carrying and setup  
- Includes slots for hanging tools

Ph: 09 579 2036   Email: sales@bramley.co.nz
**Hand Ratchet Pipe Threaders**

- Long life HSS dies with “Easy Start” lead chamfer
- NPT dies available
- Supplied in robust carry case

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Size</th>
<th>MODEL</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>010-12.5</td>
<td>1/2&quot; (12.5mm)</td>
<td>010-30</td>
<td>1-3/16&quot; (30mm)</td>
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<tr>
<td>010-16</td>
<td>5/8&quot; (16mm)</td>
<td>010-32</td>
<td>1-1/4&quot; (32mm)</td>
</tr>
<tr>
<td>010-19</td>
<td>3/4&quot; (19mm)</td>
<td>010-35</td>
<td>1-3/8&quot; (35mm)</td>
</tr>
<tr>
<td>010-20</td>
<td>20mm</td>
<td>010-38</td>
<td>1-1/2&quot; (38mm)</td>
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<tr>
<td>010-22</td>
<td>7/8&quot; (22mm)</td>
<td>010-40</td>
<td>1-5/8&quot; (41.5mm)</td>
</tr>
<tr>
<td>010-25.5</td>
<td>1&quot; (25.5mm)</td>
<td>010-45.5</td>
<td>1-3/4&quot; (44.5mm)</td>
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<tr>
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<td>1-1/8&quot; (28.5mm)</td>
<td>010-51</td>
<td>2&quot; (51mm)</td>
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<tr>
<td>010-30</td>
<td>1-3/16&quot; (30mm)</td>
<td>010-75</td>
<td>3&quot; (75mm)</td>
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</tbody>
</table>

**Portable Work Stand**

- Includes chain pipe vice
- Collapsible workbench in aluminium
- Can be used with any kind of pipe
- Includes tray fold in for easy carrying and setup
- Includes slots for hanging tools

**Chassis Hole Punches**

- for Mild Steel & Stainless Steel

**Model 010SET** - set of 6 popular sizes

- 1/2" - 3" individual sizes available
- New 3 point design on punch for easier cutting
- New packaging
- Upgraded tool steel specification for increased life & performance
- Cut Stainless Steel more easily than previous design
- For simple cutting of neat holes in sheetmetal

Simple to use:
1. Drill a hole 1mm (1/32") larger than drive screw
2. Insert screw through die
3. Place screw through hole in metal & screw on punch
4. Turn drive screw with spanner or wrench until metal is cut

**Hand Tools**

**Chassis Hole Punches**

- for Mild Steel & Stainless Steel

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4. Turn drive screw with spanner or wrench until metal is cut
PLUMBING
Hand Tools

GARRICK

Model BS125 - 5” Bandsaw
Suitable for steel, non-ferrous, plastics, wood etc:
- Constructed for easy portable use
- Only 20kg weight for easy & practical transport
- Strong and sturdy enough for stable work, but small enough to fit in car or ute
- Electronic infinitely variable speed
- Solid and stable base.
- From 0° to 45° adjustable cutting angle
- No cutting lubrication required

<table>
<thead>
<tr>
<th>MODEL</th>
<th>BS125</th>
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<tbody>
<tr>
<td>Motor</td>
<td>1.5kW DC</td>
</tr>
<tr>
<td>Blade Size (mm)</td>
<td>1136 x 12 x 0.65</td>
</tr>
<tr>
<td>Blade Speed (m/min)</td>
<td>20 - 70</td>
</tr>
<tr>
<td>Vice Tilt</td>
<td>0° - 60°</td>
</tr>
<tr>
<td>Cutting Capacity at 90°</td>
<td>125mm</td>
</tr>
<tr>
<td></td>
<td>130 x 125mm</td>
</tr>
<tr>
<td>Cutting Capacity at 45°</td>
<td>76mm</td>
</tr>
<tr>
<td></td>
<td>76 x 76mm</td>
</tr>
<tr>
<td>Carton Dimensions (mm)</td>
<td>550 x 370 x 400</td>
</tr>
<tr>
<td>Weight (kg) - Nett / Gross</td>
<td>20 / 21</td>
</tr>
</tbody>
</table>

#BSSTAND Accessory Table
Stand available separately

GARRICK

Manual Pressure Test Pump
Part No. TPRP50
- Durable, precision unit for accurately testing all tube/pipe systems & pressure vessels. Working parts rust-proofed, 12L tank is galvanised, epoxy coated.
- Large capacity pressure testing pump
- Double check valves with stainless steel ball seats
- Accurate readings up to 50 bar / 700 psi
- 12 litre tank capacity

Asada

Reciprocating Pipe Saw
Part No. PS200SP
- Lightweight (3.9kg) - suitable for on-site, high or overhead jobs
- Powerful 1300W (2HP) electric motor
- Supplied with chain vice for easy use and square cuts
- HSS, Super HSS (Cobalt) & Bi-metal Bladed available

Air/Acetylene Torch Kit
Part No. TORCH-ACE
- Suitable for Acetylene & Air
- No oxygen cylinder required - makes it easier to carry & use on site and cheaper operation
- Suitable for soft soldering and brazing of copper, brass, bronze and aluminium
- Burns hotter than MAPP torches making it suitable for larger work
- Includes brass construction regulator and contents gauge & flashback arrestor
- Gas hose is 3.7m long to allow manoeuvrability
- Comfortable handle includes Quick Connect fitting for easy changing of tips and safe storage
- Flame swirl tip design reduces brazing time
- Stainless steel & brass tip rotates 360°

Brazing & Soldering Torch
Part No. TORCH-MAPP
- For use with MAPP or Propane gas
- Piezo ignition for instant flame
- Safety lock
- Ignition button lock
- Replaceable tip
- Anti-flare reliability even when inverted

Ph: 09 579 2036   Email: sales@bramley.co.nz
**HVAC Refrigerant Service Tools**

### Cordless Vacuum Pump

**Part No. H-VP151**

For vacuuming room air-conditioner, small refrigerator, automobile A/C.

- Easy to carry with light and compact body
- 18V 5.0Ah lithium battery works continuously for 50 minutes. In case of battery running low, a buzzer sounds
- Reduce oil - mist scatter from exhaust port
- Easy to change vacuum pump oil
- C/w convenient carry case

### Vacuum Pump - 2CFM Eco Series

**Part No. H-VP151CG**

Suitable for vacuuming small to 7HP class refrigeration equipment.

- Built-in high precision 2-stage & forced lubrication pump
- R32 & R410A applicable
- Ultimate vacuum 2.0Pa
- Built-in metal mesh filter
- 57L/min exhaust rate
- CFC, HCFC, HFC applicable
- C/w convenient carry case

### Ball Valve Manifold AD Kits

**1/4” R12 • R22 • R502 Applicable**

**Part No. H-AI110C**

- Low pressure −0.1~2.5MPa
- High pressure −0.1~3.5MPa
- C/w 92cm charging hose & case

**1/4” R407C • R404A • R507A • R134a Applicable**

**Part No. H-AI112C**

- Low pressure −0.1~2.5MPa
- High pressure −0.1~3.5MPa
- C/w 92cm x3 charging hoses & case

**5/16” R32 • R410A Applicable**

**Part No. H-AI114C**

- Low pressure −0.1~3.5MPa
- High pressure −0.1~5.5MPa
- C/w 92cm x3 charging hoses & case

### 1/4” Charging Hoses

**For R407C • R404A • R507A • R134a • R12 • R22 • R502**

**Part No. H-AI138 (1/4” x 92cm)**

- 4-layer double protection with rubber for permeate protection and special nylon for CHC, HCFC and HFC
- 3 pieces

**Part No. H-AI139 (1/4” x 152cm)**

- 4-layer double protection with rubber for permeate protection and special nylon for CHC, HCFC and HFC
- 3 pieces

### 5/16” Charging Hoses

**For R32 • R410A**

**Part No. H-AI146 (5/16” x 92cm)**

- 4-layer double protection with rubber for permeate protection and special nylon for CHC, HCFC and HFC
- 3 pieces

**Part No. H-AI147 (5/16” x 152cm)**

- 4-layer double protection with rubber for permeate protection and special nylon for CHC, HCFC and HFC
- 3 pieces

### Hose with Ball Valve

**Male x Female**

**Part No. H-Y25980 • 1/4” (set of 3 colours)**

**Part No. H-Y29993 • 5/16” (92cm)**

**Part No. H-Y29995 • 5/16” (92cm)**

Ideal for stopping refrigerant venting when removing the hose.

- For R32 • R410A • R12 • R22 • R502 • R407C • R404A • R507A • R134a

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**Asada**

**Rechargeable**

**R32 applicable**

**R410A applicable**

CFC • HCFC • HFC applicable

Ultimate vacuum 2.0Pa abs.

Exhaust rate 57L/min

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Ph: 09 579 2036 Email: sales@bramley.co.nz
HVAC Refrigerant Service Tools

**Access Control Valves**
Part No. H-Y18994C - 1/4”
Part No. H-Y18994A - 5/16”
Prevent refrigerant from venting when you disconnect the hose.
- 1/4” for R407C, R404A, R507A, R134a, R12, R22, R502
- 5/16” for R32, R410A

**Metal Cap with Strap**
For preventing leaks from ports
Part No. H-AP053 (1/4” - 4 pcs)
Part No. H-AP054 (5/16” - 2 pcs)
Part No. H-AP055 (3/8” - 2 pcs)
- Strong metal flare cap.
- Packing doesn’t come off when detaching under the pressure
- To prevent leakage of refrigerant from A/C and storage tanks

**Valve Core Tool**
For removing valve core in service port
Part No. H-Y19306
- R32 · R410A applicable
- Possible to store valve cores
- Valve core applicable to CFC · HCFC · HFC

**Big Blu Gas Leak Detector**
For Low Temperature
Part No. H-RT150S - 0.95L
Part No. H-RT150G - 3.8L
- Eco friendly as biodegrading
- Contains no chlorine (less corrosive than deionized water)
- Large bubbles stay for long period to help detect small leaks
- Spreads over all the surface because of the water soluble adhesion
- Temperature range ~34~94°C

**Digital Temperature Thermometer**
For measuring the temperature of compressor and capacitor
Part No. UT-302A
- Accurate IR for measurement at a distance
- °F / °C switchable
- Hold function to fix the display at the time of measurement even as the environment changes
- Measurement range −20°C ~ +300°C

**Digital Leak Detector**
Part No. H-DSA-200
- Infrared sensor reduces malfunction by correcting density of CO₂ in the air
- Long life sensor
- Sensitivity
  - Hi : under 400ppm
  - Lo: 4,000ppm (atmospheric concentration 350ppm)

**Digital Refrigerant Charging Scale**
For refrigerant recovering & filling amount management
Part No. H-RCS-7040
- 2g, 5g, & 10g measurement units
- Pressing the HOLD button remembers the previous filling amount when you change the cylinder.
- Previous setting enabled if the power is turned off
- Buzzer alarm when set filling amount is reached
- 30 min. auto battery off
- Low battery alarm.
- Indicates cylinder fill percentage (0~100%)
Warranty & Terms of Sale

Limited Warranty

All products manufactured by R.R. Bramley & Co Ltd are warranted against defects in workmanship and/or materials and will be repaired or replaced (at the sole discretion of R.R. Bramley & Co. Ltd) within twelve months of the date of original purchase, subject to fair wear and tear and correct use for their intended purpose.

Terms of Sale

GST Is NOT included.

FREIGHT Shall be customer's responsibility.

All prices quoted are based on F.O.T.,
Mt Wellington, Auckland, New Zealand.

RETURNS Should be made within 10 days and must be returned to us by prepaid freight.

OR CLAIMS If the reason for return is not our fault, a 10% handling charge will apply.

INSURANCE Is buyers' care & responsibility.
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