

■ Model No. HYBC-120

Height: 410 mm Weight: 14.8 kgs

■ Specifications:

Max.Pressure: 700 bar Oil Required: 131 cc

Max. Output: 21.9 tons / 215 kN

■ Cutting Capacity:

Max. Width: 120 mm Thickness: 12 mm Max.

• Suitable materials : Aluminum, Copper, Iron

■ Features:

· Vertical stand ideally suited for cutting solid copper and aluminum bus bars.

- · Level and precise cut.
- · Great cutting capacity.
- · Single action cylinder can be uncoupled from the cutting unit.
- The cylinder can also be connected to our bus bar bending model HYBN-120.

· Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).













■ Model No. **BC160-27**

Height: 425 mm Weight: 19.6 kgs

■ Specifications:

Max. Pressure: 700 bar Oil Required: 162 cc

Max. Output: 27 tons / 264.6 kN

■ Cutting Capacity:

Width: 160 mm Max. • Max. Thickness: 12 mm

 Materials : Aluminum, Copper, Iron

■ Features:

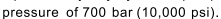
· Vertical stand ideally suited for cutting solid copper and aluminum bus bars.

· Leveland precise cut.

· Great cutting capacity.

· Single action cylinder can be uncoupled from the cutting unit.

· Operated by any hydraulic pump with rated oil















■ Model No. ASC-7510

Height: 425 mm Weight: 22 kgs

■ Specifications:

Max. Pressure: 700 bar Oil Required: 353 cc

Output: 39 tons / 382.2 kN Max.

Effective Stroke: 62.2 mm

■ Cutting Capacity:

Width: 75 mm Max. • Max. Thickness: 9 mm

 Materials : stainless steel, Iron

■ Features:

· Vertical stand ideally suited for cutting angled stainless steel.

· Level and precise cut.

· Great cutting capacity.

• Single action cylinder can be uncoupled from the cutting unit.

· Operated by any hydraulic pump with rated oil

pressure of 700 bar (10,000 psi).













■ Model No. HDBC-16

Height: 458 mm Weight: 28 kgs

■ Specifications:

Max. Pressure: 700 bar Oil Required: 176 cc

Max. Output: 27 tons / 264.6 kN

■ Cutting Capacity:

Width: 160 mm Max. • Max. Thickness: 15 mm

 Materials : Aluminum, Copper, Iron

■ Features:

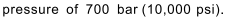
· Vertical stand ideally suited for cutting solid copper and aluminum bus bars.

· Level and precise cut.

· Great cutting capacity.

· Single action cylinder can be uncoupled from the cutting unit.

· Operated by any hydraulic pump with rated oil













■ Model No. HYBN-120

Height: 360 mm Weight: 15.8 kgs

■ Specifications:

Max. Pressure: 700 bar Oil Required: 124 cc

Max. Output: 21.9 tons / 215 kN

Effective stroke: 130 mm

■ Bending Capacity:

Max. Width: 120 mm
Max. Angle: 90 degree
Max. Thickness: 12 mm

· Bending materials: Aluminum, Copper

■ Features:

- Vertical stand ideally suited for bending solid copper and aluminum bus bars.
- 2 lateral parallel-stops for exact angular positioning of bus bars.
- Convenient scale for reading the current bending angle.
- Single action cylinder can be uncoupled from the bending unit.
- The cylinder can also be connected to our bus bar cutting model HYBC-120.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).

■ Model No. DBBN-120

Height: 360 mm Weight: 15.8 kgs

■ Specifications:

Max. Pressure: 700 bar Oil Required: 124 cc

Max. Output: 21.9 tons / 215 kN

Effective stroke: 130 mm

■ Bending Capacity:

Max. Width: 120 mm
Max. Angle: 90 degree
Max. Thickness: 12 mm

· Suitable materials : Aluminum, Copper

■ Features:

- Vertical stand ideally suited for bending solid copper and aluminum bus bars.
- 2 lateral parallel-stops for exact angular positioning of bus bars.
- Convenient scale for reading the current bending angle.
- Single action cylinder can be uncoupled from the bending unit.
- The cylinder can also be connected to our bus bar cutting model HYBC-120.
- Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).















■ Model No. HYBN-160

Height: 360 mm Weight: 18.8 kgs

■ Specifications:

Max. Pressure: 700 bar Oil Required: 130 cc

Max. Output: 21.9 tons / 215 kN

Effective stroke: 160 mm

■ Bending Capacity:

Max. Width: 160 mm
Max. Angle: 90 degree
Max. Thickness: 12 mm

· Bending materials : Aluminum, Copper

■ Features:

 Vertical stand ideally suited for bending solid copper and aluminum bus bars.

 2 lateral parallel-stops for exact angular positioning of bus bars.

 Convenient scale for reading the current bending angle.

 Single action cylinder can be uncoupled from the bending unit.

 The cylinder can also be connected to our bus bar cutting model HYBC-160.

 Operated by any hydraulic pump with rated oil pressure of 700 bar (10,000 psi).







