

Guillotine Shears KHT V 3020 CNC



SKU: 183304

The guillotine shears of the KHT V CNC series are produced in a state-of-the-art manufacturing facility. The construction with a guided cutter bar with adjustable cutting angle guarantees minimal twisting in the workpiece and thus reduces rework. The control is operated on a touchscreen. Cutting gap, cutting angle and cutting length are automatically optimally positioned. The high-quality backgauge is robust and precise, and the standard blades are suitable for stainless steel. Additional accessories expand the range of applications of the guillotine shears.

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- Cybelec Touch 8 control Controlled back gauge with . preloaded ball screw
- Controlled kerf adjustment .
- Controlled cutting angle adjustment
- Knife suitable for stainless steel .

TECHNICAL SPECS

WORKING AREA

Working length	120 in
Throat	6 in
Cutting angle	0.5 deg - 2 deg
Strokes per minute	5 H/min - 12 H/min
Hold-down	16 positions
Hold-down capacity	27.5 t
Table size	136 in x 23 in x 33 in

BACK GAUGE

Rear stop	39 in
Feed speed X-axis	354.3 in/min

FRONT SUPPORT ARMS

Number of support arms	2 positions
Length of support arms	39 in

CUTTING CAPACITIES

Plate thickness (max.) - 450 N/mm²	0.787 in
Plate thickness(max.) - 700 N/mm²	0.512 in

DRIVE CAPACITY

Motor rating main drive	60.3 Hp
Hydraulic tank volume	106 gal

MEASURES AND WEIGHTS

Overall dimensions (length x width x height)	164 in x 150 in x 107 in
Weight	46200 lbs



With the optional pneumatically controlled plate hold-up fixture even thin metal sheets can be positioned with high accuracy at the back gauge



Premium components for guaranteedlasting reliable operation





CybTouch 8 G is a powerful control that perfectly complements premium plate shears

PRODUCT DETAILS

These guided hydraulic plate shears with CNC-controlled back gauge, kerf and cutting angle combine high quality and reliability with a user-friendly design

Machine Frame

- The very rigid and heavy machine frame has been welded to tight tolerances and annealed
- The machine frame has been machined on a state-of-the-art 5-axis milling machine in one single setup to ensure more precise cuts and extended life
- All components subject to tensile loads have been carefully constructed and designed with large radii to permanently eliminate the risk of cracking
- The table features a bottom cutter mount and cutter bar and has been designed for minimal torsion and optimum load distribution
- All components were treated in a modern paint and drying system and feature two coats of paint, each coat with a minimum thickness of 60 micron

Material Support

- The large work table features roller balls and a rigid lateral angular stop for easy handling and safe plate alignment
- Long, sturdy support arms safely hold large plates

Hydraulics

- Polished pistons on both hydraulic cylinders feature superior 2 micron surface grades, ensuring a long seal life
- Cylinder bodies are forged from high-strength SAE 1040 material
- The entire hydraulic system is reliable, low-maintenance and easy to service
 During the cut, hydraulically regulated held-downs ensure steady fixation of the cl
- During the cut, hydraulically regulated hold-downs ensure steady fixation of the sheet metal plate close to the cut-line

Back Gauge and Control

- Length, thickness, and strength of the plate material can easily be entered by the user into the programmable control unit, which then automatically will select the appropriate positions for kerf, cutting angle and cutting length
- The back gauge system is very robust and perfectly suited for rough production environments
- Linear guides and preloaded ball screws are mounted in a protective enclosure

Equipment

- Electric components made by renowned manufacturers ensure problem-free operation and high availability
- Upper and lower knives suitable for stainless steel
- The machine is operated via a foot pedal with emergency stop switch, and the pedal can be located wherever it is most convenient
- The upper knife features 2 cutting edges, the lower knife has 4 cutting edges
- Eco-friendly and energy-saving, guillotine shears of the KHT CNC series have an easily activated ECO mode

Safety

- Safety concept based on the latest CE standards
- The rear-mounted light barrier system protects the work area

STANDARD EQUIPMENT

Cybelec Touch 8 G controller Energy saving function ECO mode CNC controlled blade gap adjustment motorized back-gauge shadow graph display of cut line material support table with rollers support arms lateral stop foot switch with emergency stop switch finger guard safety system for work area, back gauging

OPTIONAL EQUIPMENT

- Support arm L = 59.1", SKU : 254206
 Side stop L = 59.1", SKU : 254207
 Angular stop adjusts from 0 to 180°, SKU : 254208
 Support arm L = 78.7", SKU : 254209
 Side stop L = 78.7", SKU : 254210
 Automatic central lubrication system, SKU : 254211
 Hydraulis oil coolor SKU : 254212

- Hydraulic oil cooler, SKU : 254212
 Plate hold-up fixture (fixed), SKU : 254215