

Free Standing Powered Guillotine Model 2500x2 Data Sheet



Description

The free standing Guillotine Machine is a rigid steel fabrication designed to provide accuracy, reliability, versatility and safety when cutting galvanized mild steel as well as a wide range of non-ferrous metals.

Its robust fabrication provides rigidity, strength and resistance to deflection when cutting. The low cutting angle produces straight cuts with minimum distortion of cut-offs. The trouble free operation, and minimal maintenance requirement is testament to the simplistic design of this machine.

All the guarding and control equipment comply with U.K. Health and Safety Regulations without impeding operation of the machine and its simple design and few moving parts provides a trouble-free operation with little need for maintenance.



Standard Features

- Model 2500 x 2mm galvanized mild steel capacity
- Capacity in galvanised steel 2.0mm & stainless steel 1.2mm
- Multi-edged blades suitable for cutting mild and most grades of stainless steel
- Blade gap adjustment by hand levers, with graduated scales for quick and easy setting
- Rack and Pinion parallel motion back gauge with dual metric/imperial scale
- Front support arms and sliding gauge bar stop
- Clearview hold-down with non marking gripping pads
- Motor fitted with fail safe brake and heavy duty gear box drive. Low operating noise
- Low voltage control circuit located inside electrically interlocked cabinet with mains isolator (for standard power supply 380/440 volts 3 phase 50 hertz)
- Shrouded foot control with armoured wandering lead
- Single, continuous and reversible stroking and inching facility.

MADE IN UK