Agme Presses

Hydraulic And Manual Presses



welding & joining technologies



AGME designs and produces a standard, versatile range of Hydraulic Presses (PH-15, PH-30, PH-60) that meets most assembly requirements: punching, bending, riveting, cutting, pressing and assembly.

AGME hydraulic presses allow the machines to be manufactured to customers' requirements. They can be supplied with:

Special spindle strokes - Special Throat Dimensions - Double Column Machines - Rotary tables - Process Controllers. Moreover, our presses can be delivered with a complete turnkey solution, thus providing the customer with the most suitable fixture for his needs and particular situation.



AGME Hydraulic Presses

Pro-type AGME hydraulic presses are complete with automatic stroke positioning and pressure control. This enables the machines to be changed over quickly and replaces the manual settings that were fitted to the older machine.

AGME Hydraulic Mini Presses

AGME desktop hydraulic presses are used mainly in operations that require substantial force, when a pneumatic force is not powerful enough.The application of these machines is universal. It is possible to use them for marking, punching, deforming, etc. They are designed for use in automatic workstations, special machines or automated lines.

Each press is equipped with a hydraulic center with adjustable pressure and a cylinder that can be adjusted to the work height, between 100 and 250 mm. All the processes (operation times, program memories and operation mode) are controlled and supervised by means of a microprocessor that is duly protected and installed in a control cabinet integrated into the machine.



AGME Toggle Presses

The AGME Toggle Presses are designed for high production assembly operations with minimum down time and where the force is required during a short period of time.

These machines are ideal for applications such as marking, riveting, punching, bending, etc.

SLEE PRIMA Hypertherm Sif LUVATA

SERRA REDUX AGD LORCH (GME DOCERAM KYOKUTOH CO., LTD.







PRN-50 Pneumatic Toggle Press

The Pneumatic Toggle Presses have a power range between 15 and 50 KN. They are fast and flexible and are suitable for a wide range of applications.

They are capable of producing high loads with very little power consumption. Their main characteristics are:

- Extremely precise stroke adjustment
- Regulation of the working stroke
- Double acting cylinder
- Lingitud Linit C Discussion lands statuin



9