

NEW PRODUCT DATA

Customized equipment to meet your specific requirements



500 Ton Vacuum Chamber Compression Press

Applications: Molding of rubber, silicone and composite materials, often over-molding inserts.

Specifications:

Model #5	600H-26
Machine Type C	Compression
	vith integral
V	acuum chamber
Clamp Force5	00 U.S. tons
Platen Size2	.6" x 28"
Weight 4	2,000 pounds
Other Features In	ntegral vacuum
C	hamber, part ejec-
to	or system, insert
lo	pading system, tilt-
ir	ng upper platen,
li	ght curtain on front

Cylinder Bore	20"
Open Daylight	
Clamp Stroke	. 26"
Control System	. Modicon with
	special computer
	interface
Dimensions	.102" W x 58" D
	x 154" H

Integral Vacuum Chamber Enhances Molding Quality

Integral vacuum chamber helps to ensure cavity filling and eliminate trapped air. Press can be equipped to press inserts into place, as well as eject molded parts.

Rapid clamping and pressing speed ensures a productive cycle time, while

the tilting upper platen allows easy access for the operator to clean the mold between cycles.

The computer-based control system can be configured to each specific application to ensure tight process control, data logging and storage of mold setups.

Standard Features: Energy-efficient hydraulic system ■ Large bore main ram with jack rams ■ NFPA 79 compliant control system ■ Safety guards around molding area

Optional Features: Vacuum chamber ■ Tilting upper platen ■ Part ejector system ■ Customized control system ■ Light curtain on front of press



