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Haitian Partner:
Haitian Jupiter II Series

Generation 2 two platen hydraulic clamping machine

The Haitian JU II series machine has significant improvements to the previous series machine providing more advantages for many different molding applications. The new design incorporates additional functions and user benefits which greatly enhances the machine performance and part quality.

With flexible clamping unit to injection unit combinations, the machine can be tailored or specific or general molding applications.

A wide variety of options are available to ensure the machine meets the requirements for the molded product.

With more than 40 years experience in the manufacturing of plastic injection molding machines, Haitian understands the needs of the customer and continues to innovate advantages for the plastic injection molding industry.

We Create Advantage

More Power saving:
Newly developed servo drives and control systems for reduced energy consumption.

Faster:
Improved mechanical design for less energy consumption and faster response with an overall speed increase due to patented locking and mold height adjustment technology

Higher Rigidity:
Significant improvement in machine rigidity due to redesigned base frame and injection unit support

Higher Mold Carrying Capacity:
Patented moving platen support providing higher maximum mold weight capacity

Redesigned Clamping Unit:
Larger mold opening stroke with improved minimum and maximum mold height adjustment with less than 1 minute for mold height adjustment

Higher Injection Precision:
Redesigned injection unit provides higher parallelism for the screw movement with closed loop control feedback for pressure/speed functions

Improved Access:
Access to the clamping and injection unit has been improved due to the redesigned guarding system.

Improved Option Positioning:
Options are relocated to provide easier access during mold changes
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Clamping Unit Features
- Two balanced mounted fast mold open/close cylinders
- Adjustable moving platen support device.
- Wear resistance slide base for moving platen support device.
- Low pressure mold protection device.
- Digital transducer for accurate platen position feedback.
- Hydraulic and electrical safety devices. (Mechanical is optional)
- Fully adjustable hydraulic ejection via the control panel.
- Hydraulic core puller.
- 12000 - 14000KN - (2 Moving Platen)
- 16000 - 28000KN - (1 Fixed, 2 Moving Platen)
- Automatic lubrication system

Figure ①
Adjustable control panel for easier viewing and operational convenience.

Figure ②
Metal safety enclosure for moving platen oil, water and electrical connections.

Figure ③
Reverse mounted ejection plate with the flexibility for optional longer strokes.

Figure ④
Parallel lock nut operation ensures fast and accurate response.

Figure ⑤
Safety plates cover the entire open area between the tie bars for increased operator safety.

Figure ⑥
Large moving platen supports ensures high platen rigidity during movement with increase mold weight loading. Reduced platen vertical movement for long core molds.

Figure ⑦
Four short stroke mold break cylinders for accurate mold height control with closed loop position feedback, ensures the mold is clamped with parallel movement.
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Injection Unit Features
» Balanced tandem injection cylinders
» Balanced tandem injection unit cylinders
» Proportional injection control
» Proportional holding pressure control
» Proportional back pressure control
» PID barrel heating control
» Cold start screw rotation protection
» High torque screw motor
» Safety purge cover with feedback sensor
» Purge removal tray
» Anti-slip covers.

Hydraulic System Features
» Closed loop servo hydraulic drive system
» Proportional mold open/close control
» By-pass oil filtration
» Low level oil detection
» High/Low temperature alarm
» Externally removable pump suction filters

Figure 1: Variable injection unit sizes are available according to product requirements.

Figure 2: Easy screw/barrel removal for quick changeover.

Figure 3: Simple and accurate barrel support adjustment.

Figure 4: Low friction-high precision guiding mechanism for perfect screw guidance.

Figure 5: Highly rigid injection unit guidance which is separated from the screw guidance for complete independence of injection movement.

Figure 6: New 75KW and 110KW servo drive units for higher response and simplified hydraulic system.
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Options
- Wide range for injection unit and mold clamping unit for specific applications
- PQ Close-loop control valve
- MOOG valve close-loop injection
- Mold temperature controller
- Special function (ejection during mold opening)
- Spring shut-off nozzle
- Fast injection by accumulator
- Air valve
- Multiple pneumatic core pullers
- Flow meter
- Variable displacement pump
- Three color alarm light
- Robot interface E67
- Mold positioning ring
- Hopper magnet
- Dryer
- Chiller
- Air compressor
- Conveyor belt
- CE certificate
- CSA certificate

Typical Applications
- Automotive
  Bumper, Instrument Panels
- Logistics
  Pallet, Waste Containers, Crates
- Home Appliance
  Washing Machine, Refrigerators
- Electrical
  Television
- Housing
  Garden furniture, waste water control

Note:
Normally, options are subject to change without notice. The pictures of the products for reference may be slightly different from the actual sales.
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Control System Features

» High speed controller from Europe
» 12” LCD graphic touch screen
» Optional - 15” LCD graphic touch screen
» Screen saver for prolonged life
» Multi-languages are standard and variable according the user
» Data key lock.
» PID barrel temperature control
» Optional - PID hot runner control (Max 96 Zones)
» Closed loop movement control
» Proportional pressure/speed control
» Optional - cycle sequencer
» Digital mold position transducer
» Barrel heating startup timer
» Cycle time analysis
» Production data analysis
» Quality data analysis
» Configurable alarm shut down sequence
» Service function screens for full system diagnosis.
» Remote connection for external communication (Ethernet)
» USB Printer port
» USB data port for mold or production data storage
» RFID sensor for access control

The LCD HMI control unit has been specially designed by Haitian to provide the operator with easy to use functions with a convenient panel layout.