Easy Operation

MAC-VⅢ⁺ Controller

- User-friendly control panel built-in 12-inch touch-screen LCD.
- Quick viewer moulding and maintenance.
- Automatic navigation & mode support when an alarm, moulding condition.
- Automatic setup feature helps operation to create moulding condition easier.

 Dilipsy of least the property of the pr
- Bilingual languages: Japanese, English, Chinese, Spanish supported.
- Dimensional units (SI, inch and kgf) available.

A touch panel is adopted for easy operation

An alarm indicator is

displayed when a fault

occurs. A "Current alarm

screen" is displayed by

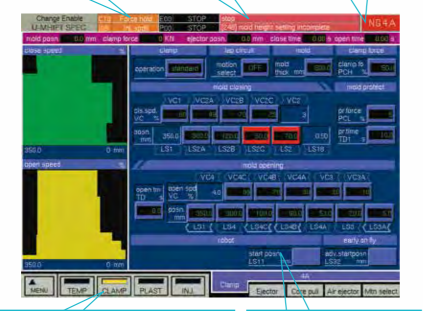
touching the alarm indicator

Cycle process display

The cycle process is displayed at the top section of the screen and the current cycle condition can be checked at any time.

Alarm display NG

An NG screen indicator is shown when the relationships between setting values are not coordinated. The screen will show the area that has the incorrect setting value when the "NG screen indicator" is touched.



Direct path to main screens

Direct buttons to switch to the four primary moulding screens (temperature, clamp opening/closing, injection and plasticizing) are placed at the bottom of the screen thus eliminating complicated screen change operations.

Direct setting

By touching the button of your choice on screen, direct setting of values is possible. This eliminates the need for operating troublesome cursor keys.

Typical example of trend list display







Typical example of CSV data display

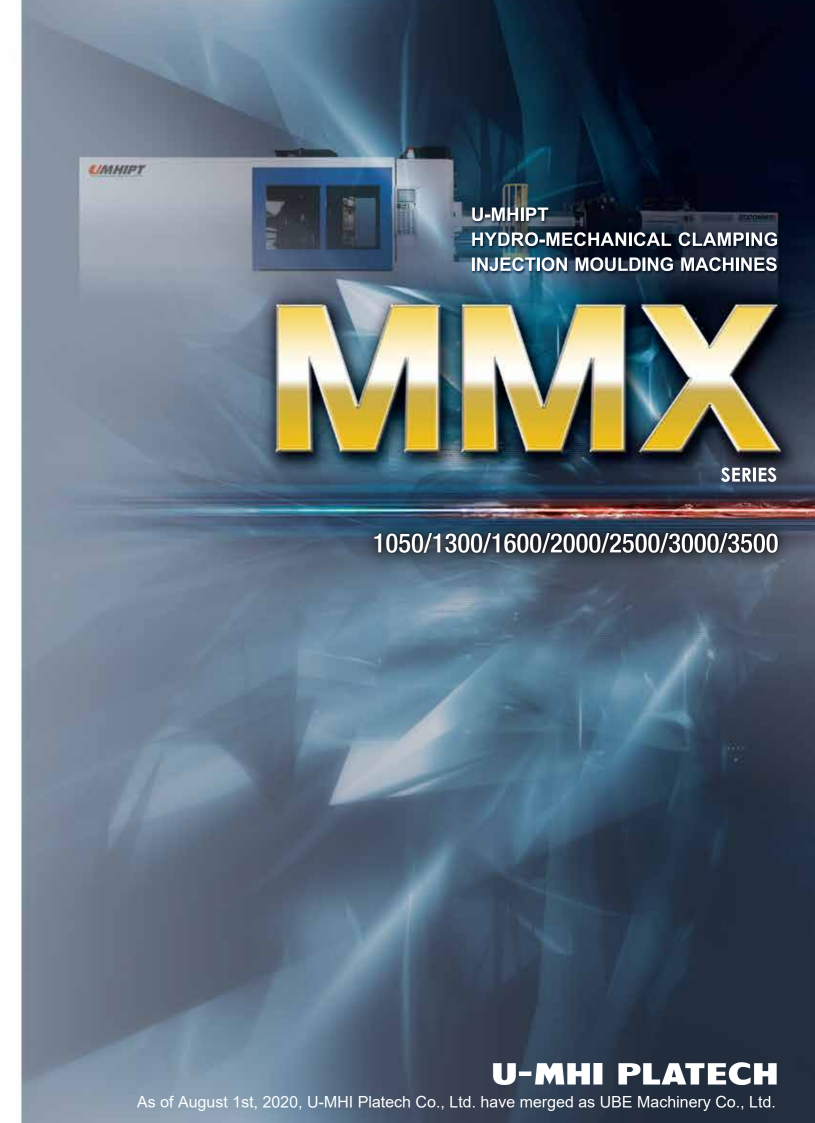
Easy Monitoring and Data Collection PacketMAC (optional) Convert data from the MAC-VIII+ panel controller into CSV format, save it to USB memory, and analyse and or edit it at your computer.

U-MHI PLATECH CO., LTD.

1, Takamichi, Iwatsuka-cho, Nakamura-ku, Nagoya 453-0862, Japan Phone: +81-52-412-1174 Fax: +81-52-412-1179 http://www.u-mhipt.co.jp/injec_e/index.htm

Specifications are subject to change without prior notice.

Printed in Japan







New Leading-Edge Machines Deliver High Performance at Lower Cost

U-MHIPT "MMX series" combines the latest technologies with experienced two-platen clamping and injection mechanism, and delivers excellent, performance, at a lower cost.

Highly responsive servo motor

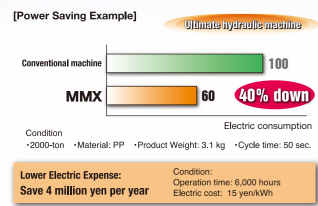
appears in your image.

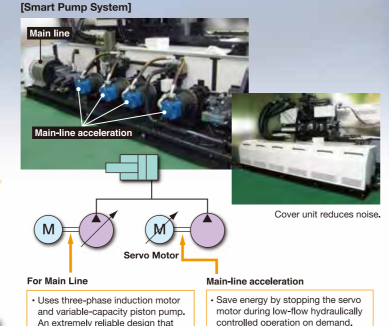
makes pump control as easy as it

Power Saving Mechanism

Smart Pump System

- Our original "smart pump" system runs less energy than other hybrid systems, while delivering powerful and repeatable operation.
- Lower energy consumption comparing to conventional hydraulic injection moulding machine.
- "Smart pump" system and special noise cover make noise reduced.
- Simple piping layout significantly effects less maintenance work, comparing to other hydraulic machines.





High Quality & Reliability

4-Point 2-Platen Clamping Mechanism

- Four-point tie-bar clamping easily tolerates unbalanced load, offering same excellent reliability as our experienced technology.
- Light, rigid platen incorporates U-MHIPT's sophisticated analytic technologies.
- Two-platen clamping mechanism saves space meantime wide platens and long daylight are adapted.

Reliable and Compact Injection Unit

- The size is reduced by positioning hydraulic cylinders at both sides of the screw. Since the piston doesn't rotate, longer lifetime of packing is expected.
- Linear rail is adapted for bearing housing support to create repeatable action, delivering very stable injection at low energy consumption.

Smart Pump System

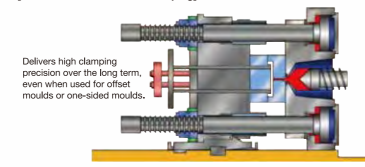
 Feedback control effectively stabilizes hydraulic oil flow and pressure, delivering extreme repeatability.

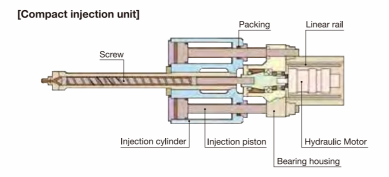
[4-Point Uniform Tie-Bar Clamping]

consumes less energy and less

pressure-controlled moulding.

space than long-term





UMHIPT SCOOMMAN SCOOM

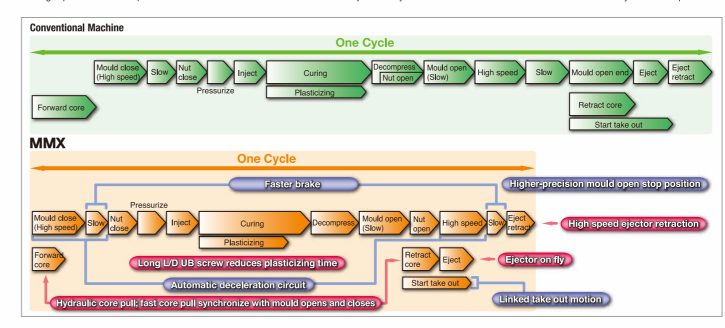
High Productivity

High Cycle Moulding

• High cycle feature, included as standard, it will boost your productivity.

•High speed open/close/High speed ejector motion/ •Long L/D UB screw •Electric-powered plasticizing lap circuit (optional) •High speed mould-close pressurization •Ejector on fly

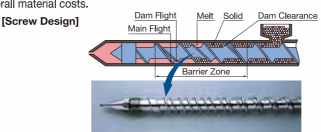
High-capacity hydraulic core-pull pump
Simultaneous hydraulic core-pull



Material Cost Saving

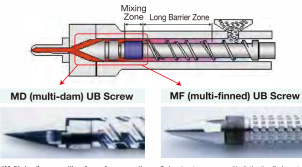
UB Screw

- Our original screw design features long barrier zone and dam configuration for separation of the melted and solid resin. The design offers superlative and energy-efficient kneading and plasticizing performance.
- Solid-free plasticizing enables high-multiple master batch moulding and significantly expands the range of usable colorants—contributing to lower overall material costs.



Super High Mixing Screw (optional)

Offers even better mixing performance...



"Multi-dam" screw, with polygonal cross-section, delivers a new level of uniform fusing.

Dulmadge-type screw, with distinctive fin layout delivers high-level mixing.