



**Servo Energy - Saving Injection
Moulding Machine**



Ved Machinery

Auxiliary



Standard Type Hopper Dryer



Chiller - Water



Mold Temp. Controller



Autoloader



Strong Crusher



Vertical Type Mixer



Traversing Robot



Autoloader



Vertical 3 - TIE BAR Rotary Injection Machine



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Power Saving of Injection Moulding Machine

VFD



Power Saving From 20% - 40%

SERVO



Power Saving From 40% - 70%

MH-6117

- Display unit CPU : ARM9 266MHz 32 bits
- Control unit CPU : RISC 140MHz 32 bits
- 7.4-inch 800 X 480 TFT LCD long screen, LED backlight
- 6 range PID temperature control (control accuracy +1o C)
- 6 segments of temperature sensor input
- 3 sets of transducer input (16 bit)
- 1 set of A/D pressure sensing input (16 bit)
- 3 sets of D/A proportional valve output (16 bit)
- 32-point input
- 32-point output
- 1 USB interface

