

## MOLDTMAN8000

- Our most versatile machine
- Designed for production runs around 250,000 units per year
- Extremely user-friendly operation. No special training required to operate
- Mold up to four cavities at the same time (depending on part size)
- Fully independent adjustable process control
- Precisely meter shot sizes
- Accurately control flow rates
- Exact pressure control
- Patented permanent nozzle engagement for fewer moving parts
- Soft close safety feature


By far the best and simplest
machine in its class.

# Ideal for <br> low to high volume production quantities 

|  |  |
| :---: | :---: |
| Dimensions \& Weight |  |
| Height | $1625 \mathrm{~mm} / 64.0{ }^{\prime \prime}$ |
| Width | $1040 \mathrm{~mm} / 41.0{ }^{\prime \prime}$ |
| Depth | 740 mm / 29" |
| Weight | $430 \mathrm{~kg} / 950 \mathrm{lbs}$ |
| Power \& Air Requirements |  |
| Voltage | AC 208-230 V, Single Phase, $50 / 60 \mathrm{~Hz}$ |
| Power | 4000 W |
| Air Pressure | 8-10 bar / 115-145 psi |
| Air Volume | 120 lpm / 4 SCFM |
| Standard Features |  |
| Clamp | Pneumatic |
| Clamping Force | $10 \mathrm{kn} / 1$ ton |
| Clamp Stroke | $150 \mathrm{~mm} / 6^{\prime \prime}$ |
| Ejector | Pneumatic |
| Mold-set Dimension | $200 \mathrm{~mm} \times 150 \mathrm{~mm} / 8^{\prime \prime} \times 6^{\prime \prime}$ |
| Injection Nozzle | Permanent engagement |
| Mold-set Cooling | Cross-drilled mold platens |
| Melt Reservoir | 10 liter ( 10 kg ) / 22 lbs self draining |
| Melt Temperature | Up to $245^{\circ} \mathrm{C} / 475{ }^{\circ} \mathrm{F}$ |
| Injection Pressure | 1-30 bar / 15-450 psi |
| Shot Size | 0.5-100 grams / 0.02-3 ounces, typically |
| Molding Cycle | PLC controlled: standard or advanced injection profiles |
| Operator Display | Touch screen interface with all molding parameters and cycle counter, customizable alarm screens, imperial or metric units |
| Safety Features | Two-hand-no-tie-down actuation with zero-force buttons, key lock for set-up or production mode, work table designed for easy mounting of custom fixtures, low initial clamping pressure, misplaced / foreign object sensing in clamping cycle, emergency-stop palm button |
| Mold $]$ an ${ }^{\circ} 8000$ Options |  |
| Castor Kit | Adds $127 \mathrm{~mm} / 5^{\prime \prime}$ to height. Kit includes four castors with mounting hardware |
| Double Clamping Cylinder | Increases the clamping force to 1.5 ton minimum |
| Mold-set Cooling Kit | Kit includes chiller, hoses and fittings |

