

Wax Injection Systems

Digital Vacuum Wax Injection Systems

Create Quality Wax Patterns

Yasui digital vacuum wax injector systems deliver a controlled and precise amount of wax into a vacuumed mold, eliminating air bubbles, finning, and shrinkage to create uniform wax patterns, significantly increasing productivity.

Z Control Height: Automatically adjusts mold clamp height for each specific mold.

Double Injection: After the initial injection of wax, a second injection occurs prior to solidification to eliminate model shrinkage.

Assist Mode: An operator assist feature that helps with complicated models exclusive to the Altima system. If a wax model had shrinkage, non-fill, finning, or air bubbles, the Altima will automatically adjust the settings to correct the wax model's error, resulting in a perfect wax every time.

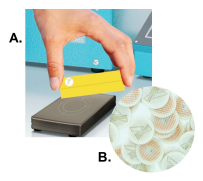


| Features: | Altima | Prime D | Prime X |
|-------------------|--------------|--------------|-------------|
| Z Height Control | ✓ | Χ | Х |
| Control Interface | Touch Screen | Touch Screen | LCD Display |
| Mold Clamp | ✓ | ✓ | Optional |
| Double Injection | ✓ | ✓ | Х |
| Assist Mode | ✓ | X | X |

Yasui RFID Mold Reader

Enables quick and easy storage and retrieval of previously used wax mold settings using RFID (radio frequency identification) technology.

These heat-resistant chips can also be glued or vulcanized to each mold for easy setting retrieval.



| | Description | Item # |
|----|---------------------------------------|-------------|
| A. | Yasui RFID Mold Reader for all models | 74-266-ICR |
| R | Yasui REID Memory Tags (Pack of 100) | 74-266-ICIX |



Yasui Altima 74-265-SYS



Yasui Prime D 74-269A



Yasui Prime X (With Optional X Clamp) 74-269X (Prime X) 74-269X-SC (X Clamp)

