

THE LEADING MANUFACTURER OF  
WAX-ROOM EQUIPMENT  
WORLDWIDE

MPI

96

WAX PUMP



*Model 96 Hydraulically Driven  
Wax Pump shown*

## **Finally a Pump designed for wax**

- *Long lasting, smooth operation*
- *High volume output with less seal wear*
- *Two single-acting pumps with no downtime*
- *Available in Hydraulic or Pneumatic versions*
- *10 minute seal replacement*



*Model 196 Pneumatically  
Driven Wax Pump shown*

## **Pneumatically or Hydraulically driven pumps**

*A pump perfectly suited to your application*

*Pneumatic Pump, 200 PSI (14 bar) - ideal for closed loop or deaerated wax transfer*

*Hydraulic Pump, 700 PSI (49 bar) - ideal for closed loop, long distance wax transfer (e.g., your entire wax room)*

## **Two Single-Acting 42 cu. in. (0.7l) per stroke Wax Pumps**

*Reduced maintenance*

*Two pumps alternate for continuous wax flow. Single-acting design eliminates wax rod seals, the highest point of wear on common double acting pumps*

## **Easy Seal Replacement**

*MPI's unique design - no downtime*

*Replace piston seals while one pump remains in operation; one pump continues to run at half volume (select Pump 1, Pump 2, or both)*

## **Low Maintenance Wax Valves**

*No seals*

*Check valves are hardened metal to metal for long life*

