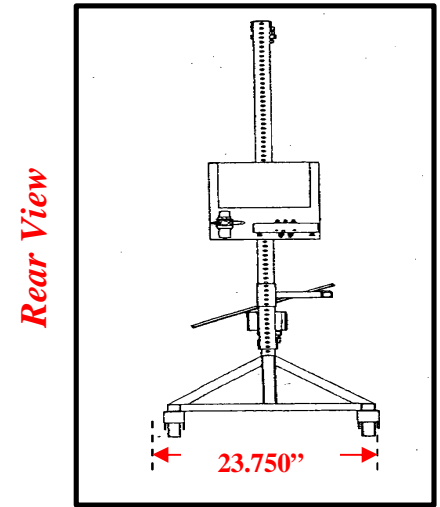
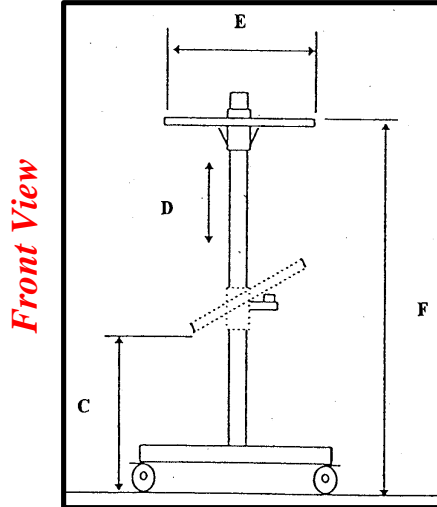
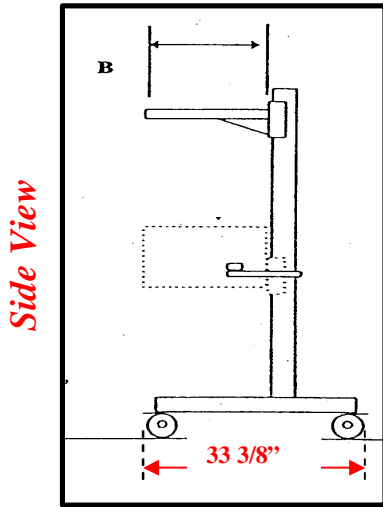




The Specialist in "Parts Management Systems"

MAC AUTOMATION – VERTICAL TRANSFER PLATFORM - VTP

| | | | | | |
|-----------------|-------|--------------------------|--|---------------|--|
| Company: | | Address: | | | |
| Contact: | | City, State, Zip: | | | |
| Phone: | () - | Rep / Dist.: | | Ph/Fx: | |
| Fax: | () - | Salesman: | | | |
| E-Mail: | | E-Mail: | | | |



Vertical Transfer Platform (VTP): Ideal for use with a molding machine robot arm to lower parts from above the platen area to a table or container beside the press. Another application would be to bring parts from a lower level up to a higher level for dumping onto an overhead conveyor or into a hopper. Automatic sequence of events built into the VTP controller for ease of operation.

Required Dimensions:

- “B”:** Platform Width 18” Std Other _____ inches
- “C”:** Discharge Elevation _____ inches
- “D”:** Cylinder Stroke 60” 72” Other _____ inches
- “E”:** Platform Length 18” Std Other _____ inches
- “F”:** In-Feed Elevation _____ inches

Specifications for Models VTP5 and VTP6:

- Adjustable Stroke Height 60” or 72” standard.
- Operates on 115 VAC power source.
- Platform Stainless Steel 18”W x 18”L standard. Other sizes available upon request.
- Adjustable speed control to provide smooth movement of platform.
- Instant stop strip on bottom of tray available.
- Air pressure required - 100PSI.
- Adjustable discharge and in-feed heights.

CONTROL SIGNAL VOLTAGE to activate up or down sequence: SELECT ONE - 120 AC 24 DC Dry contact.

TOTAL PART WEIGHT that will be on the platform at any one time: _____ Lbs.

SAFETY CAGE required?: Yes No

If Yes, How many sides?: 1 2 3 **What are the dimensions required?:** _____” L x _____” W x _____” H

Comments: _____