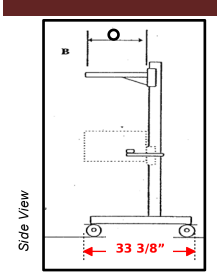
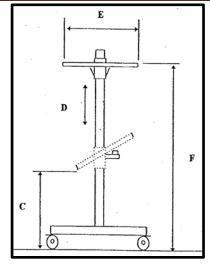


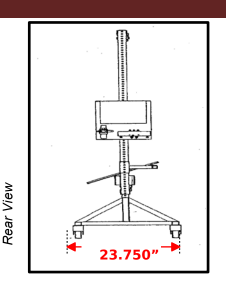
Request For Quote -Vertical Transfer Platform

Quote Information





Front View



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Other								
C - Discharge Elevation:								
D - Cylinder Stroke:								
O 60" O 72" O Other E - Platform Length:								
O 18" Other								
F - In-feed Elevation:								
Frame Construction:								
O Steel O Aluminum								
Control Signal Voltage to activate								
up or down sequence:								

O 120 AC O 24 DC O Dry Contact

02

What are dimensions required:

O Yes O No

 \bigcirc 3

Needed weight capacity: Safety Cage Required:

 $\bigcirc 1$

L:

if yes, how many sides:

All dimensions must be completed for a Quote to be given.

Specification 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 upon request)

Adjustable speed control to provide smooth movement of platform.

Instant stop strip on bottom of tray available.

Air pressure required - 80PSI.

Adjustable discharge and in-feed heights.

	Co	ntac	t Infor	rmation	
Company Name					
Contact Person					
Address					
City, State, Zip					
Phone	()	-	ext.	
Fax	()	-		
E-mail					

Please Fax to (815)337-3020 or E-mail to sales@macautomation.com