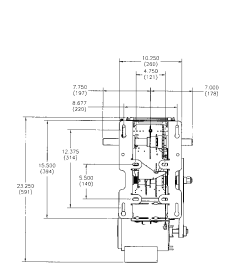
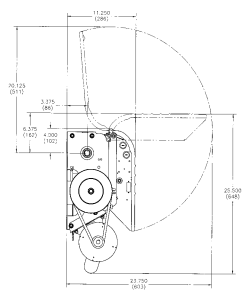
Opera-	model	Jacksila	Heavy-Duty			
Customer:	_					
Project:						
Architect/Engineer:						
Contractor:						
Drawing No.:	Date:	Sheet	of			

Shop Drawing





	Motor Amperage Rating						
		Voltage - Phase					
9	Ė	115 V – 1 Ph	230 V – 1 Ph	208 / 230 V – 3 Ph	460 V – 3 Ph	575 V – 3 Ph	
1/.	3*	6.6	3.3	-	-	-	
1/	2	8.0	4.0	2.1	1.0	0.8	
3/	4	11.2	5.6	3.2	1.5	1.2	
1	1	13.6	6.8	4.4	2.1	1.6	

^{*} Only available in the US

• Specifications For Ordering

Quantity:	Model Number:	Model Number:						
HP:	Amperage:	Volts:	Phase:	Hertz:				
Motor Circuit Type: (Circle One) Contactor or ECB								
Door Type:		Width:	Height:	Lift:				
Drive Sprocket: (Circle One) Left or Right								
Supply	3-Push Button Station(s) in	Button Station(s) in NEMA		Enclosure Per Operator				

Supply Auxiliary and Optional Equipment as specified below: One per operator unless otherwise noted.

Notes:

- 1. Refer to model OPJ Specification Sheet for General Information
- 2. Refer to Drawing ______ for Wiring Diagram

Manakas ®