

# DT-Series (DT / DTB / DTC / DTBC)

## **High Performance**

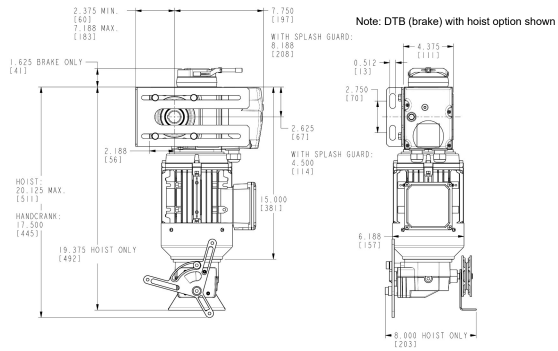
**Direct Drive Jackshaft Operator** 

# **Architectural Shop Drawing**

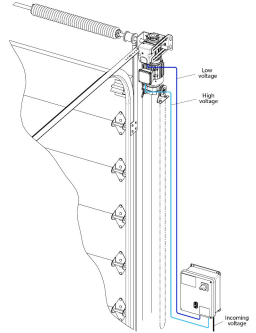
### **Project Details**

Date:	of
Drawing No.:	Project No.:
Architect/Engineer:	Project Name:
Customer:	Contractor:

#### **Dimensions**



### **Typical Installation**





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## **High Performance**

Direct Drive Jackshaft Operator

## **Ordering Specifications**

MOTOR: 1HP		
POWER SUPPLY: (To the wall-mounted control panel, sold sep	parately)	
☐ 120VAC-1PH-60Hz (VFD only)	□ 208Vac-3PH-60Hz	
□ 240Vac-1PH-60Hz (VFD only)	□ 480Vac-3PH-60Hz	
	□ 600Vac-3PH-60Hz (VFD only) <sup>(1)</sup>	
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DOOR INFO - SECTIONAL DOOR:		
Door Type: ☐ Standard Lift ☐ Full Vertical Lift	Door Shaft (keyed): ☐ 1.000" Ø ☐ 1.250" Ø	
☐ High Lift[in]	Weight:[lb]	
Counterbalanced:  \( \text{Yes} \) No (max. 275 lb)	Door Size: W [in] x H [in]	
Desired Speed (avg.): ips or sec. (opening time)	Drum Size: [in]	
DOOR INFO - ROLLING DOOR:		
Door Shaft (keyed): ☐ 1.000" Ø ☐ 1.250" Ø	Door Size: W [in] x H [in]	
Weight (curtain and equipment): [lb]	Barrel Size:[in]	
Counterbalanced:   Yes No <sup>(1)</sup>	Bottom Bar: [lb]	
Door Thickness: [in] or # of turns to fully open	[]	
Desired Speed (avg.): ips or sec. (opening time)		
ipo di toda (avg.) toda (apprinting antio)		
MODEL:  □ DT □ DTB (brake option) <sup>(2)</sup>		
☐ DTC (corrosive environment protection option)		
☐ DTBC (brake option + corrosive environment protection option	on) <sup>(1)(2)</sup>	
MANUAL OPERATION:		
☐ Hand Crank ☐ Disconnect (with floor level ropes and handles	s)	
(1)See Engineering (2)Brake required for higher speed applications		
Additional Equipment & Options		
Refer to the operator's Specification Sheet and/or	Wiring Diagram for General Information	