

# **Opera-GH** Jackshaft Operator

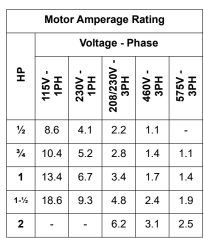
Architectural Shop Drawing

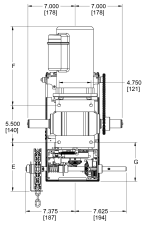
Heavy-Duty Industrial Gearhead

#### **Project Details**

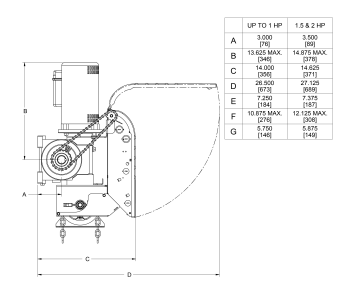
Date:
Drawing No.:
Architect/Engineer:
Customer:

# Dimensions & Ratings





Page:	_of
Project No.:	
Project Name:_	
Contractor:	



Reg. T.M. 9141-0720 Québec Inc.

## **Ordering Specifications**

Quantity:	
Horsepower:	
Phase:	
Door Type:	
Door Shaft Height:	
Amount of High Lift:	_H
Drum Type/Size:	
Barrel Diameter:	Ø
Operator Nema Rating:	
3-Push Button Station Rating:	

Motor Circuit Type:\_\_\_\_\_

## **Additional Equipment & Options**

Model:	
Volts:	
Hertz:	

Door Width/Height:	W x I	Η
Drive Sprocket:		_
Drive Sprocket & Chain:		_
Hand Chain (location):		_
Friction Clutch (location):		_

Qty 3-PB Station(s)/Operator:\_\_\_\_\_

(One 3-PB station supplied/operator unless otherwise noted)

Photo Cell Upgrade:\_\_\_\_\_\_\_\_\_(Nema-1 rating supplied unless otherwise noted)

Refer to the operator's Specification Sheet and/or Wiring Diagram for General Information