

Opera-GH Jackshaft Operator

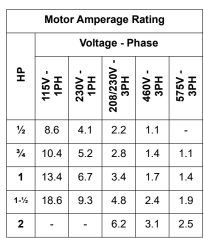
Architectural Shop Drawing

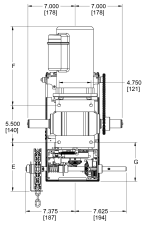
Heavy-Duty Industrial Gearhead

Project Details

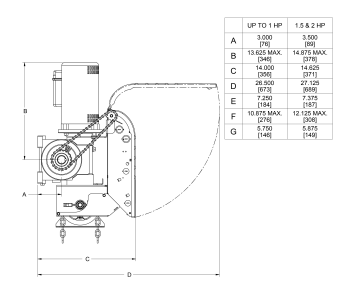
| Date: |
|---------------------|
| Drawing No.: |
| Architect/Engineer: |
| Customer: |

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