Toledo Auger Reducers

M164-56N, Single and Double Hole Shaft

M164-56N

Basic Specifications

- Power Ratings up to 1.5HP
- Output Torque to 290 in-lbs
- 4.81:1 and 6.48:1 ratios available
- Other ratios available upon request

Applications

 Animal livestock systems and auger feeders; driving (screw conveyors) in-floor feeding applications.

Standard Features

- Parallel shaft two-stage gear reducer
- · Ball bearings on output shaft
- Induction hardened teeth on all gears and pinions
- Die cast aluminum housing, precision machined for accurate shaft alignment

• Flanged and bored for face-mounting 56 Frame (rabbit ear) auger motor with 5/8"dia. shaft, 3/16" keyway

M164

Туре

M164

Auger Gear Reducer

Part Number

M164-FRME

M164-LRME

Accessories Auger Gear Reducer		
Part Number	Description	List
1614-MX5	1/2" Pinion (1/3-3/4HP)	\$38
1614-MX	5/8" Pinion (1-1.5HP)	\$38
M162-7	Auger Adaptor Flange 56C	\$70
1614-6	Auger Adaptor Pinion 5/8" 56C	\$30

Ratio

4.81:1

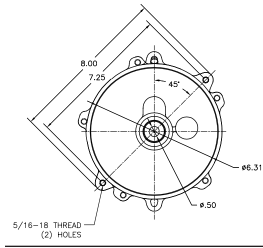
6.48:1

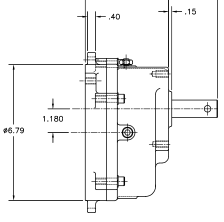
RPM

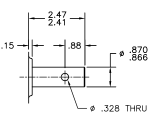
358

266

🚯 M164 Dimensional Details







Dimensions are in inches







List

\$319

\$319



www.mldltd.com



