



COMMERCIAL DUTY PUMPS

For use on chiller, condensate and other HVAC duty pumps, booster, irrigation, dishwasher and parts washer pumps, along with many other commercial duty applications.

HP – 1/4 through 60 hp

Phase – Single and Three Phase

RPM – 3600, 1800 or 1200

Voltage

- Single phase: 208-230/115, 50/60 Hertz options
- Three phase: 208-230/460 and 190/380-415, 60/50 HZ (575 volt available)

Efficiency – Standard, Energy Efficient and Extreme E®

Bolt-On Base – Many ratings provide for removable base construction

Mounting Options

- NEMA® 56C, TC, TSC and 56J
- Bolt-on base models provide for both shaft down, vertically mounted pump applications and rigid base, horizontally mounted pump applications

Enclosure – Open Dripproof and Totally Enclosed Fan Cooled

Bearings – Double sealed ball bearings on all 56-Frame commercial duty pump motors. Double shielded ball bearings on all other motors.

303 Stainless Steel Shaft Extensions – on 56J mount motors providing superior corrosion resistance

Agency – UL® Recognized and CSA® Certified



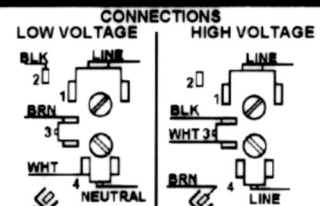
56-FRAME EASY TO READ NAMEPLATE FORMAT

COMMERCIAL DUTY PUMP MOTOR



CAT NO **EU0752B** MODEL **C63ZZHLM-5021** INS **B** AMB **40 °C** PH **1** CODE **L**
 THERMALLY PROTECTED **AUTO** ENC **ODP** FRAME **56J** DUTY CONT DATE CODE **MC05C**
 REPLACEMENT PART # **1626-010-00**

60 HZ DATA		50 HZ DATA	
3/4	HP	3/4	
3450	RPM	2850	
208-230/115	VOLTS	220-230/110	
5.4-5.5/11.0	F.L.A.	6.5-7.0/13.0	
1.5	S.F.	1.0	
7.3-7.0/14.0	S.F.A.	N/A	



ASSEMBLED IN MEXICO

L R63596 E22922

MOTOR IS NON-REVERSIBLE
 CCW ROTATION SHAFT END
 SUPPLY CONNECTIONS USE WIRES SIZED
 ON THE BASIS OF 80°C AMPACITY AND
 RATED MINIMUM 90° C.

SUITABLE FOR FIELD WIRING. USE COPPER CONDUCTORS ONLY

WARNING: MOTOR MUST BE GROUNDED IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRIC CODES. COMPONENT COVER MUST BE IN PLACE BEFORE OPERATING TO PREVENT ELECTRICAL SHOCK OR INJURY

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