

## Gorman Rupp Centrifugal Trash Pump

Mfg: Gorman Rupp

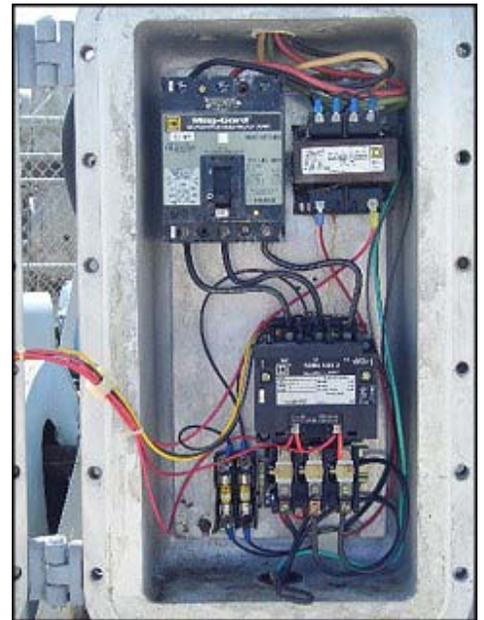
Model: T6A3-B

Stock No: DBBP185591

Serial No: 818960

Gorman Rupp Centrifugal Trash Pump. Model: T6A3-B. S/N: 818963. Flow rate for new pump is 1500 gpm with required horsepower and pressure. Discuss with salesperson your process and product to determine if this refurbished pump should handle your specific duty. Comes with a Killark magnetic Nema size 2 motor starter. Baldor electric motor, 20 hp, 1760 rpm, 208-230/460 V, 53-50/25 amps, 60 Hz, 3 phase. Inlet: (1) 6 in. dia. MNPT. Outlets: (1) 6 in. dia. MNPT. Gorman-Rupp T Series, self-priming centrifugal trash pumps are designed for sewage and industrial wastewater handling. This trash pump can handle liquids with solids content up to 3" diameter. Overall dimensions: 6 ft. 6 in. L x 4 ft. W x 6 ft. 8 in. H.





CSA CERTIFIED FOR USE WITH THE FOLLOWING CSA CERTIFIED EQUIPMENT ONLY:

MANUFACTURER	MOTOR STARTER CATALOG SERIES	MCP/CIRCUIT BREAKER CATALOG SERIES	CONTROL TRANSFORMER CATALOG SERIES
ALLEN-BRADLEY	509		1497
CUTLER-HAMMER	A10		
FURNAS	14		
GENERAL ELECTRIC	CR306		
SQUARE D	8536	FA, FH, FC, KA, KH, KC	9070
TELEMECANIQUE	A20		3765
WESTINGHOUSE	A200	HMCP, EMD, FDB, FD, HFD, FDC	

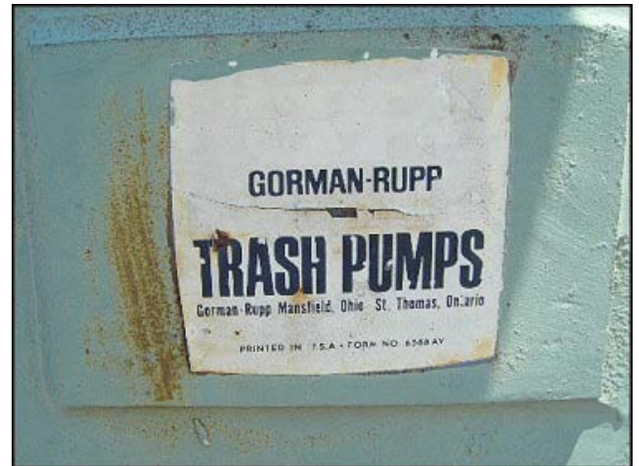
CONTROL CIRCUIT FUSE BLOCK: BUSSMAN 2307 OR OTHER CSA CERTIFIED FUSE BLOCK.  
 CONTROL CIRCUIT TERMINAL BLOCK: ALLEN-BRADLEY 1492-CA OR OTHER CSA CERTIFIED TERMINAL BLOCK.  
 FOR PROPER INSTALLATION, REFER TO FORM NOS. K1057, K1058, K1061 OR K1063, AS APPLICABLE, PROVIDED WITH ENCLOSURE.

KILLARK CONTROL OPERATORS - MUST BE RATED FOR SPECIFIC HAZARDOUS LOCATION WHERE USED. SEE TABLE BELOW:

CLASS I, II, III GROUPS	ENCLOSURE TYPE	OPERATOR CATALOG SERIES
B, C, D, E, F, G	3, 4	801, 802, 802S, 805
B, C, D, E, F, G		808, 4
C, D, E, F, G		806, 807, 806A, 807A, 8016, 808A, 8037, 8038, 8039

FOR PROPER INSTALLATION, SEE INSTRUCTION SHEET PROVIDED WITH OPERATOR.

**CAUTION:** TO PREVENT EXTERNAL FIRE OR EXPLOSION DO NOT CONNECT TO ELECTRICAL SERVICE CAPABLE OF SUPPLYING MORE THAN 10,000 RMS SYMMETRICAL AMPERES. DO NOT INSTALL EQUIPMENT WHICH WILL PRODUCE EXTERNAL SURFACE TEMPERATURE EXCEEDING THE IGNITION TEMPERATURE OF THE FLAMMABLE OR COMBUSTIBLE MATERIALS WHICH MAY SURROUND THE ENCLOSURE. CURRENT-INTERRUPTING DEVICES SUCH AS SWITCHES, RELAYS AND CIRCUIT BREAKERS, WHICH MAY BE INSTALLED IN THE ENCLOSURE, MUST BE INSTALLED IN THE ENCLOSURE UNLESS THEY HAVE BEEN INVESTIGATED AND FOUND SUITABLE FOR OPERATION IN THE HAZARDOUS LOCATION INVOLVED. ALL CONDUITS MUST BE SEALED WITH IPF OF THE ENCLOSURE WITH LISTED SEALING FITTINGS.



**GOR**  
GORMAN RUPP  
MARCA REGISTRADA

**CENTRIFUGAL PUMP**  
MADE IN U.S.A. BY  
**THE GORMAN RUPP CO.**  
MANSFIELD, OHIO  
U.S. PATENTS: 2461925, 2634110, 2635349, 2753743  
CANADIAN PATENT 466,349

2613-D

**INSTRUCTIONS FOR STARTING**  
Always locate the pump as close to the liquid as possible. Make all suction connections with care, using pipe dope on all screwed joints, as a slight air leak may prevent the pump from priming.  
When pump is self-priming type fill casing with liquid being pumped.  
When engine powered fill the engine with fuel and oil specified. If liquid cooled, add coolant.  
**REPAIRS**—When ordering parts give part number and the

SERIAL NO. MODEL NO. IMP. DIA.

818960 T6A3-B

CANADIAN PATENT 466,349

**INSTRUCTIONS FOR STARTING**  
Always locate the pump as close to the liquid as possible. Make all suction connections with care, using pipe dope on all screwed joints, as a slight air leak may prevent the pump from priming.  
When pump is self-priming type fill casing with liquid being pumped.  
When engine powered fill the engine with fuel and oil specified. If liquid cooled, add coolant.  
**REPAIRS**—When ordering parts give part number and the

SERIAL NO. MODEL NO. IMP.

818960 T6A3-B

**KILLARK** **UL** **3,4**

**PRISM** MAGNETIC MOTOR STARTER FOR USE IN HAZARDOUS LOCATIONS CLASS I, II, III, GROUPS B, C, D, E, F, G

CAT. NO. B7022

AC LINE VOLTAGE 3 PHASE, 50 OR 60 HZ

COIL VOLTAGE HZ

MOTOR VOLTAGE: 200, 230, 380, 460, 575

NEMA SIZE: 2, 10, 15, 25, 25, 25

MAX. HORSEPOWER

CERTIFIED FOR USE ONLY WITH EQUIPMENT SPECIFIED ON INSTRUCTION SHEET (FORM NO. K1068 ATTACHED TO INSIDE OF COVER)

CLASSIFIED BY UNDERWRITERS LABORATORIES, INC. AS TO EXPLOSION AND FIRE HAZARD ONLY. ENCLOSURE FOR USE IN HAZARDOUS LOCATIONS CLASS I, II, III, GROUPS B, C, D, E, F, G. ENCLOSURE TYPES 3, 4, 4X

WARNING: TO REDUCE THE RISK OF IGNITION OF THE HAZARDOUS ATMOSPHERE, CIRCUIT SEALS MUST BE INSTALLED WITHIN 6" OF THIS ENCLOSURE. DISCONNECT ENCLOSURE FROM SUPPLY CIRCUIT BEFORE OPENING COVER. KEEP ASSEMBLY TIGHT DURING OPERATION. THE FLAT POINTS OF THIS ENCLOSURE MUST BE THOROUGHLY CLEANED EACH TIME ENCLOSURE IS OPENED TO ENSURE THAT THERE ARE NO METALLIC PARTICLES WHICH COULD BE EJECTED.

ATTENTION: DE JONCTURE CONDUITES DOIVENT ETRE PRIVEES A MOINS DE 6 POUCES (150MM) DE COISSAY. GARDER LA COUVERTURE BIEN FERME LORSQUE LES CIRCUITS SONT SOUS TENSION. OUVRIE LE CIRCUIT AVANT D'ENLEVER LE COISSAY. LES POINTS PLANS DE CE COIFFET DOIVENT ETRE NETTOYES A TOUT A CHAQUE FOIS QUE CELUI-CI EST OUVERT POUR ASSURER DE L'ABSENCE DE PARTICULES QUI POURRAIENT EN ETRE EJECTEES.

**BALDOR**  
INDUSTRIAL MOTOR

CAT NO M2334 CONNECTION

SPEC 10C11Z79 LOW VOLTAGE

NAME 286U SER 1/85

H.P. 20

VOLTS 208-230/460

AMPS 53-50/25

R.P.M. 1760

HZ 60 PH 3 CLASS F

SER F 1.15 DES B CODE F

FULL LOAD EFF 90% P.F. 85%

RATING 400 AMB CONT C

UL

BALDOR ELECTRIC CO. FT. SMITH, ARK. U.S.A. NP001Z