

MDT 600-68 (MILL DUTY THRUSTER BRAKES)

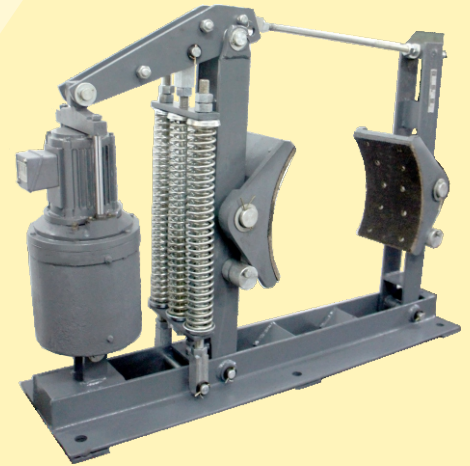


INTRODUCTION

Thruster Brake is a device to retard the speed of moving machinery and to stop it accurately to the desired position. The breaking force is applied to the brake shoes by a pre-stressed compression spring. The shoes press on the rotating brake drum retarding its speed, and finally stopping it.

TECHNICAL DATA

| ITEM | BRAKE | THRUSTER |
|---------------------|---------------------------------|--------------------------|
| MODEL | MDT - 600-68 | ST- 870 |
| DRUM DIA | 600 mm | |
| BRAKE SHOE | Asbestos free/BA | |
| BRAKING TORQUE | 350 Kg-m | |
| THRUST | | 68 Kg |
| STROKE | | 76 mm |
| OIL + CAPACITY | | Transformer Oil 5 Litrs |
| RATED VOLTAGE | | 415V±10%,3PhAC,50Hz |
| CURRENT AT 415 V AC | | 0.7 Amps |
| POWER | | 200 Watt |
| INSULATION | | F Class |
| INGRESS PROTECTION | | IP-55 IS/IEC 60529(2001) |
| SURFACE TEMPERATURE | | +50°C |
| WEIGHT | 208 kg | 34 kg |
| POWDER COATING | Colour RAL 7021 | |
| OPTION | | |
| LAF | Asbestos Free Liner | |
| LWI | Lining Wear Indicator | |
| OL | Open Brake Limit Switch | |
| MS | Manual Opening & Locking System | |



SELECTION OF BRAKE SIZE

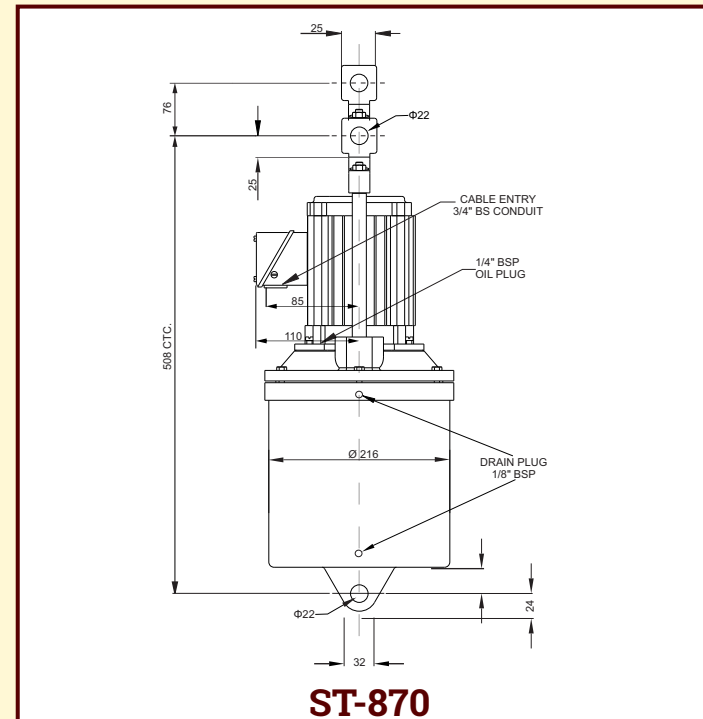
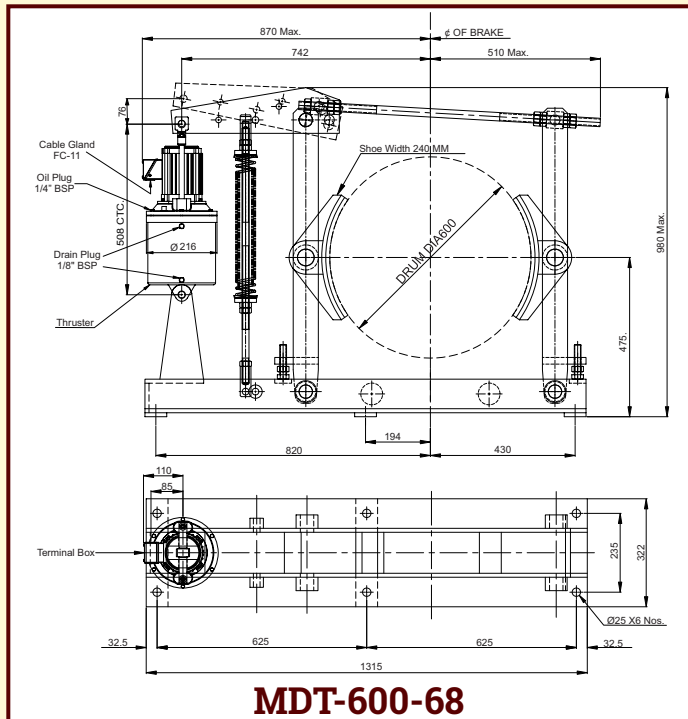
Electo-hydraulic thruster is a device which develops linear thrust (or force) required to operate the required mechanism. The input to the device is three phase supply.

The brake torque must be = > than motor full load as referred with drum. Formula as below:

$$T = \text{Torque in Kgm} = \frac{716 \times \text{Hp}}{\text{rpm}}$$

$$T = \text{Torque in Nm} = \frac{9552 \times \text{Kw}}{\text{rpm}}$$

Where Hp/Kw = motor output & rpm = Rev/minute



H. O. Unit - I : C-15/16, Nand Jyot Industrial Estate, Andheri-Kurla Road, Mumbai - 400072,
Tel : (022) 42469700/730
E-mail : sales@socgroup.in

Unit - II: Plot No. 4912, G. I. D. C., Phase IV, Vatva, Ahmedabad - 382445
Tel.: (079) 68169700/702/712
E-mail : enquiry2@socgroup.in

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