



MGM Brakes

MGM Brakes are world leaders in the manufacture of high quality air brake boosters. It is standard equipment on over 125 makes of heavy-duty vehicles in more than 40 countries. Advanced design and superior engineered materials add up to unparalleled durability and reliable performance, year after year.

TR (Base) Model

- Tamper Resistant spring chamber
- 2.5" Stroke
- Type 24/30 & 30/30
- Push-rod pressure activated-seal ensures protection against air leaks
- Non-Pressure chamber is made of heavy-duty 8-gauge embossed steel
- Epoxy-coated non-pressure and spring chambers, double coated power spring and 360 aluminium alloy centre case provide durable, lasting corrosion protection



TR-TS Model

- Tamper Resistant
- External breather Tube seals spring chamber against contaminants and corrosive outside air
- Severe service - body and critical internal components are epoxy-coated for extra protection in severe operating environments such as acid, salts and concrete
- 2.5" Stroke
- Type 24/30, 30/30 & 36/36



TR-LP3 Model

- Tamper Resistant
- 3.0" Long Stroke for added safety and reliability
- Type 24/30 & 30/30
- Improve braking efficiency and effectiveness by compensating for the heat induced expansion of the brake drum
- Non-Pressure chamber is made of heavy-duty 8-gauge embossed steel for type 30/30 and 9-gauge on type 24/30
- "Long life" power spring with increased shut height



TR-THD, TR-THDW Model

- Tamper Resistant
- Heavy Duty power spring provides an additional 710 newton parking brake force @ 1.25" stroke
- THDW model provides "weld-reinforced" mounting studs for added support in extreme vibration applications
- 2.5" Stroke
- Type 24/30 (THD); Type 30/30 (THDW)



Today's transport industry is more demanding than ever and choosing MGM will ensure optimum booster performance and reduced vehicle downtime.

Specifications subject to change without notice