



K53 POWERPISTOL® 450g AIR-POWERED GREASE GUN (K53-01)

10 Year Warranty *conditions apply

PRODUCT OVERVIEW FEATURES & BENEFITS The K53 POWERPISTOL[™] is an air-powered single shot grease gun that combines portability with Flexible 300mm (12") Extension effortless one handed operation. With KY SUPERGRIP[™] coupler for positive no-leak connection Low air consumption makes the K53POWERPISTOL[™] ideal for use with truck and bus brake system air **Fully Repairable Heavy-Duty Construction** supply. Air powered requires much Provides a much longer service life Reduces wear & facilitates less effort to operate. effortless pressure building Heavy duty pistol grip construction Single Shot Per Trigger Pull Low Air Consumption with comfortable ergonomics to suit Delivers up to 0.7g per shot Use with truck & bus brake 450g grease cartridges, bulk filling or system air supply Macnaught J3 grease transfer pump loading. 450g Grease Cartridge Or Bulk Fill Economical & contamination free The K53 POWERPISTOL[™] is fully greasing from 450g grease cartridge or bulk fill from J3 grease pump repairable with a strong die cast head **Pistol Grip & Air Powered** and heavy gauge steel barrel for extra For easy one handed operation long service life. **Stepped Barrel** For easy grip Lock Plunge Rod Into Follower For easier bleeding **TECHNICAL SPECIFICATIONS OPTIONAL ACCESSORIES PACKAGE INCLUDES** Delivery pressure up to 41,400 kPa (6,000psi) K53 POWERPISTOL[™] 450g Grease Gun KIN - Push on grease injector needle Single shot per trigger pull (up to 0.7g per shot) ACK2-02 - Complete greasing accessory kit Flexible 300mm (12") high pressure extension Min/Max air pressure: 275kPa (40psi)/830kPa (120psi) KZDXL - Straight needlepoint coupler KY SUPERGRIP[™] 3 jaw high pressure coupler

- Min compressor size: 0.026 M3/MIN (1 cfm)
- 1/4" BSP air inlet
- Heavy-duty 1.6mm thick barrel
- Maximum viscosity Up to NLGI 2

Compatible with 450g grease cartridges

- KZSNR 90° needlepoint coupler
- KDR Right angle coupler
- KSR Standard buttonhead coupler
- Instruction Manual