

660ANCB 450g Clear Barrel Trigger Action Grease Gun



February 2021

The 660ANCB clear barrel trigger action grease gun is a cost effective alternative for intermittent, periodic and specialised greasing, in particular when using more expensive grease typically used for lubricating food grade equipment and for critical grease points.

The 660ANCB with its clear acrylic barrel is differentiated from the traditional grease gun steel barrel and presents the real benefit of clearly identifying the type of grease cartridge loaded into the gun. 100% visibility ensures that expensive grease used for critical lube points on key plant is not wasted on non critical, bushes, pins and bearing housings.

A light weight die-cast aluminium head assembly and a slip-type pressure/ volume adjustment which changes the gun from high pressure to high volume design are just two user friendly features of the 660ANCB clear barrel trigger action grease gun which is also suitable for use with both 450 gram cartridges and bulk grease. The Twin Lock System seals the piston and eliminates the possibility of dummy lubrication

Featuring the Ever Flow System enabling the use of thick/tacky greases even at low temperatures and the Twin Lock System, the German engineered & manufactured 660ANCB 450g trigger action grease gun is a dependable and proven performer.

SPECIFICATIONS, FEATURES AND BENEFITS

- 100% visibility ensures that expensive grease used for critical lube points on key plant is not wasted on non critical, bushes, pins and bearing housings
- Develops grease pressures up to 8,500psi (586bar)
- 1.10g delivery per stroke on the high volume setting
- 0.70g delivery per stroke on the high pressure setting
- Twin Lock System seals the piston and eliminates the possibility of dummy lubrication
- 500g capacity when using bulk grease
- Handles up to NLGI2 grease
- Three way loading
- 300mm long grease gun flex
- Heavy duty four jaw coupler
- High volume/high pressure option facilitates fast and efficient greasing
- Coarse thread on barrel eliminates the chance of cross threading