

NEW PRODUCT



INFORMATION

363054S

Samoa 3/4" High Volume Underground Coal Mine Oil Control Valve



June 2021

The Alemlube 363054S 3/4" High Volume Underground Coal Mine Oil Control Valve from Samoa and is manufactured with a durable body made from Zamac, a 100% non-aluminium alloy and is capable of withstanding the toughest mining conditions.

Designed to dispense oil at flow rates of up to 70L/min, the 363054S incorporates the latest innovative design features including a high flow pressure balanced valve facilitating comfortable use and a safety guard to avoid accidental opening of the valve.

Additionally, the valve lever can be locked in the open position for easy delivery of large oil volumes.

Inclusive of a high port 3/4" ball bearing inlet swivel with removable filter, the 363054S is ideally applicable to high volume lubricants dispensing and bulk oil transfer in non stop underground coal mine operations and service trucks.

The 363054S 3/4" High Volume Underground Coal Mine Oil Control Valve is suitable for use with synthetic & mineral based lubricants, Gear Oil, Hydraulic oil & fluids, ATF and antifreeze solutions.

SPECIFICATIONS, FEATURES AND BENEFITS

- 100% aluminium free & suitable for underground coal use
- High volume oil control valve with 3/4" BSP(f) threaded inlet
- Flow rates of up to 70L/min
- Flexible hose extension with semi-automatic non-drip nozzle
- Valve lever can be locked open for large volume dispensing
- Maximum working pressure of 1450psi (100 bar)
- Operating temperature range of -10°C to +70°C
- Bonded outlet hose seal assures a leak free operation
- Safety guard avoids accidental valve opening
- Trigger can be locked open for dispensing large volumes
- Inlet filter with large screen surface
- High flow pressure valve manufactured in brass for longevity
- Wetted materials of brass, NBR and zinc plated steel
- Suitable for use with synthetic & mineral based lubricants, gear oil, hydraulic oil & fluids, ATF and antifreeze solutions
- Weight of 3.4kg

