



PRODUCT INFORMATION

May 2013

413077S

Samoa Underground Grease Control Valve

The Samoa 413077S grease control valve is manufactured in Zamac with steel high pressure section and is suitable for use in underground coal mines.

Genuinely high pressure the 413077S features an ergonomic body and trigger designed to reduce operator hand fatigue. Grease is delivered through a rigid outlet with a jaw coupler at a maximum working pressure of 7,150psi.

The Samoa 413077S grease control valve with no external aluminium parts is your first choice when strength and reliable performance underground is the main game.

PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Manufactured in Zamac, no aluminium construction

Maximum working pressure of 7,150psi (500 bar)

1/4" BSP (f) inlet thread

1/8" BSP (f) outlet thread

Rigid extension

3 jaw coupler

Ergonomic body & trigger design

Easy to use



ORDERING INFORMATION

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