

413 077

415 002



GREASE CONTROL GUNS

ELECTRONIC-METERED GREASE CONTROL GUNS

413 077 Grease control gun

Grease control gun with rigid outlet with 3 jaw connector (PN 121 050).

413 080 Grease control gun with z-swivel

Grease control gun with z-swivel (PN 414 300), rigid outlet and 3 jaw connector assembly (PN 741 300).

413 081 Grease control gun

Grease control gun with 450 mm double steel braid reinforced rubber hose (PN 140 050) with 3 jaw connector (PN 121 050).

413 082 Grease control gun with z-swivel

Grease control gun with z-swivel (PN 414 300) and 450 mm double steel braid reinforced rubber hose (PN 140 050) with 3 jaw connector (PN 121 050).

415 002 High pressure grease electronic-metered control gun

Includes:

Double steel braid reinforce rubber hose (400 mm) with hydraulic grease connector and Z-swivel.

415 000 High pressure grease electronic-metered control gun

Includes:

Z-swivel, with no outlet accessories.

High pressure grease control guns with ergonomic body and trigger designed to reduce operator hand fatigue. Manufactured in aluminium with steel insert for high pressure. Maximum working pressure: 500 bar (7,150 psi). Inlet thread: 1/4" BSP (F). Outlet thread: 1/8" BSP (F).

05

VALVES AND METERS

414 300 - 414 100

140 050 - 741 300

411 100



GREASE CONTROL GUN SWIVELS

GREASE CONTROL GUN OUTLETS

OVAL GEAR IN LINE GREASE METER WITH ELECTRONIC DIGITAL DISPLAY

Equipped with ball bearings for easy articulation even at high pressure. For best results, use a straight swivel between the pump and distribution hose and Z swivel between the hose and grease control gun. Maximum working pressure: 500 bar (7,150 psi).

741 306 Rigid outlet with hydraulic grease connector.

741 300 Rigid outlet with 3 jaw hydraulic grease connector (121 050).

140 050 Double steel braid reinforced grease hose, 450 mm.

741 304 Rigid outlet.

411 100 In line grease meter

High pressure oval gear meter with digital display. Batch display in grams (up to 9999 g) and permanent totalizer in kilograms (up to 999999 kg).

Works with two 1,5 V AAA alkaline batteries. Maximum pressure: 500 bar (7,140 psi). Maximum flow range: up to 1 kg/min (2.2 lb/min). Accuracy: ± 3,0 %. Inlet and outlet connections: 1/8" BSP (F).