# liquipsales Wellington He

Wellington Head Office: 90 Sydney St, PO Box 38 720
Petone, Wellington, Tel: 64 4 568 4933, Fax: 64 4 568 4789
Email: sales@liquip.co.nz Website: www.liquip.co.nz



### **CONTROL GUN AND HOSE END METER ACCESSORIES**

## GREASE CONTROL GUN SWIVELS

414 100 - 414 300

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).

**414 100** Straight grease swivel. 1/4" BSP (MF).

**414 200** "L" grease swivel. 1/4" BSP (MF).

**414 300** "Z" grease swivel. 1/4" BSP (MF).





### GREASE CONTROL GUN OUTLETS

140 050 - 741 300

**741 306** Rigid outlet with 3 jaw hydraulic grease connector (121 001).

**741 300** Rigid outlet with 3 jaw hydraulic grease connector (121 105).

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

**741 304** Rigid outlet.



## OIL GUN AND OIL HOSE END METER ACCESSORIES

PART No.	APPLICATION	OUTLET TYPE INCLUDED	NON DRIP NOZZLE
OUTLETS FOR HOSE END METER 365 601			
369 217	Gear oil	110° rigid swiveling	Manual
369 200	ATF (transmission fluid)	Straight flexible	Manual
369 218	All types of lubricants	Flexible with swiveling 90° stem	Semiautomatic
369 216	All types of lubricants	Flexible with swiveling 90° stem	Manual
369 215	Motor oil	60° rigid	Semiautomatic
OUTLET FOR HIGH DELIVERY HOSE END METER 365 652 AND 365 652.300			
369 219	Lubricants, high delivery	60° rigid	Semiautomatic
NON DRIP NOZZLES			
736 511	Semiautomatic non drip nozzle.		
736 502	Manual non drip nozzle		
736 522	Semiautomatic non drip nozzle. For use with 365 652 high delivery hose end meters.		
369 205	90° angled adaptor. For use with manual operated non drip nozzles.		
SWIVELS			
364 021	<b>3/4" BSP (F) oil inlet swivel.</b> For use with 365 652 high delivery hose end meter.		
736 601	1/2" BSP (F) oil inlet swivel. For use with standard hose end meters.		
836 404	Oil filter. To be placed between a hose and 1/2" swivel.		

