ww.lubecontrol.com.au

OIL CANS, OIL GUNS, OIL JUGS AND OIL FUNNELS



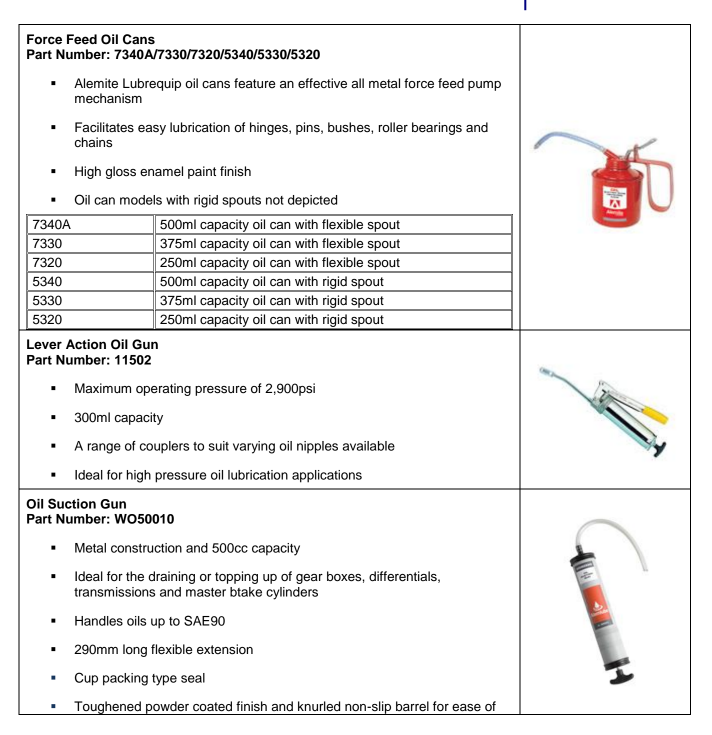
Lube Control Pty Ltd Providing lubrication solutions!

Unit 5/53 Norfolk Rd, Marion, SA 5043

t: (08) 8298 5563

f: (08) 8298 6253

e: info@lubecontrol.com.au



use			
Oil Suction Guns Part Number: 21041/21040			
 Ideal for the draining and filling of diffs, gear boxes and engine blocks 			
 A double'V' packing ensures that oil does not leak through the rear of the gun 			
Part Number	Product Description	0	
21041	775cc capacity oil suction gun		
21040	530cc capacity oil suction gun		
Multi Purpose Top Up K Part Number: 7701A	Æ		
 Ideal for topping under the second sec	 Ideal for topping up difficult to access oiling points in the workshop and at home 		
 Suitable for all oils hand cleaners 	 Suitable for all oils, automatic transmission fluids, brake fluids and some hand cleaners 		
 Not suitable for co 	 Not suitable for combustible fluids 		
 Self-contained un 	 Self-contained unit prevents oil contamination when not in use 		
 Container capacity of 1 litre 			
Oil Measures Part Number: 5000MF/2000MF/1000MF			
 Polyethylene oil measure will not dent, scratch or corrode 			
 Flexible delivery spout makes the topping up of engines, gear boxes, diffs, transmissions and crank cases a quick and easy proposition 		Atemite	
 Hinged lid helps to prevent contaminants from entering the oil measure and ultimately vehicle engines 			
Part Number P	Product Description		
	litre oil measure with flexible spout		
	litre oil measure with flexible spout		
1000MF 1	litre oil measure with flexible spout		
Clean Funnel Part Number: 10430CF/10270CF/10430CF			
Available in a range of sizes to cater for differing flow requirements			
 Screw down caps at both ends of the funnels ensure that they are 			
contaminant free for the next time you need to use them			
 Durable, versatile and uniquely designed 			
 Part Number: 10220CF - 450ml capacity 			
 Part Number: 10270CF - 1180ml capacity 			
 Part Number: 10430CF - 1420ml capacity 			