

## 7 Series Engine Oil Pumps

### SOME POPULAR CONFIGURATIONS

7036 - 36" hose, for 'Engine Oil' 7011 - 54" hose, for 'Engine Oil'

7012 - 72" hose, for 'Engine Oil'

7034 - 36" hose, for BP Turbo Oil 2380 7048 - 72" hose, for 'MobiljetOil II'



The special 2 micron (Beta 200 rated) filter elements fitted to Risbridger equipment dispense filtered fluids to a cleanliness level of DefStan 05/42 (better than 400F or ISO 4406 Class 11/7)

Improve reliability and service life of your aircraft engines and components.

Using our quick disconnect couplings and high level filtration you will protect the fluid

- Cans of oil are fitted to pump before opening, preventing contamination of contents
- Integral can opener and suction pipe
- 'Stowage nose' for 1870 couplings keeps hose tidy, prevents damage to coupling
- Available for many fluid / aircraft / system types
- Integral 'No filter No Flow' safety valve
- Stability base prevents toggle straps collapsing the can and improves sealing

#### Materials:

Anodised Aluminium Acetal-homopolymer Zinc plated Steel Stainless Steel Brass

#### Suitable for:

Engine Oils (clear hoses)

Mineral Hydraulic Fluids (black hoses)

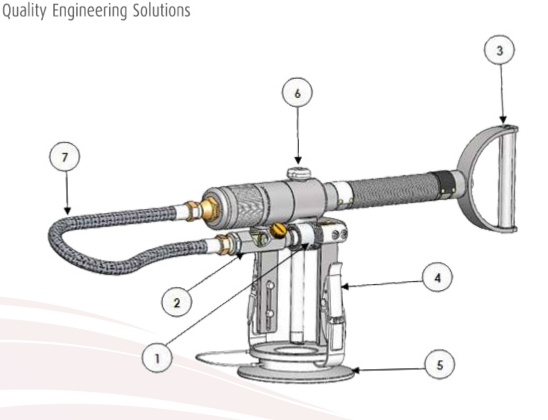
#### **Document Ref:**

DATA-7SERIES-ENGINE-OIL-140731

Risbridger Ltd., 25 Trowers Way, Holmethorpe Industrial Estate, REDHILL, Surrey RH1 2LH UK



# 7 Series Engine Oil Pumps



### **SPARES PART NUMBERS:**

Ref No	Risbridger Stock Code	Description
1	1870COUPLING	Coupling (OMP2506-3 Equivalent) - Viton™
	1871	Dust Plug (OMP2506-5 Equivalent) - Viton™ - Not shown
2	1997	Sight Glass/Bleed Valve Assembly
	1600FILTER	Filter Element (2 Micron Beta 200) - Viton™ - Not shown
3	UZ7/1	Piston Rod, Handle and Cylinder Assembly
	UZ7/5	Seal Kit c/w Valve (Non Shut-Off and Shut-Off T/P) - Not shown
4	786/9	Toggles and Straps Only
5	STABILITY-BASE	Stability Base Kit For 7 and 8 Series Pumps
6	UZ/E/06	Suction Pipe and Knob (Quart)
7	PC852	36in Clear Conductive PVC Hose
	2000	Oversize Cylinder/Piston Assembly (10 Strokes = 1 U.S. Quart) - Not shown

Pressure Rating: 80lbf/in2 (5.5 Bar)

Pump Volume Rating:

1 US Qt - 28 strokes 1 Litre - 30 strokes 2 cu in/34cc/34ml - 1 stroke **Temperature Range:** 

Engine Oil Pumps with Clear Hose: -20°C to +65° C

Min. Hydraulic fluid Pumps with Black hose: -20°C to + 100° C

Manufacturers NCAGE Code:

K6057