Quality Engineering Solutions

Risbridger

This 7 Series model fits a 1 US quart factory packed round container and comprises the following parts:

- 36 inch blue conductive polyurethane/polyester hose
- Aeroquip 320516-4 coupling (equivalent to KHC-1014)
- 1699 dust cap (3209-4)
- 1600/S filter element
- (2 micron beta 200 absolute)
- Stability base
- 'HYJET 4 HYDRAULIC-ESTER' fluid identification plate



(Assembly shown with packing tube in place of oil can)

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 the pump before opening, preventing contamination of contents
- Integral can opener and suction pipe
- 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

Applicable to the following aircraft models: Airbus A300, A310, A320, A330, A340, A350 and A380. Bombardier Dash 7 100 and 150.

Materials:

Anodised aluminium Acetal-homopolymer Zinc plated steel Stainless steel Brass Suitable for: Phosphate Ester oils (blue conductive polyester/polyurethane hoses) **Document Ref:** DATA-7179-160106

Risbridger Ltd, 25 Trowers Way, Holmethorpe Industrial Estate, Redhill, Surrey RH1 2LH UK T: +44 (0)8456 442323 F: +44 (0)8456 442453 Email: info@risbridger.com Website: www.risbridger.com

Risbridger 7 Series Phosphate Ester Pumps

Quality Engineering Solutions

SPARES PART NUMBERS:

Spares List No	Risbridger	
	Stock Code	
UZ/S/01	1600/5	
UZ/S/02	3373/36	
UZ/S/03	UZ7/IS	
UZ/S/04	UZ7/5S	
UZ/S/05	UZ7/3S	
UZ/S/06	UZ/E/06	
UZ/S/07	2061/B/SEAL	
UZ/S/08	850/6 (4G/2239269)	
UZ/S/09	UZ/S/09	
UZ/S/10	786/9	
STABILITY-BASE	STABILITY-BASE	
2000/5	2000/5	
2424/8KIT	2424/8KIT	
2424/10KIT	2424/10KIT	
2424/25KIT	2424/25KIT	
2424/32KIT	2424/32KIT	

Description

FILTER ELEMENT 36" HOSE ASSEMBLY BLUE/POLYESTER 1/3" BSP PISTON CYLINDER & HANDLE ASSEMBLY SEAL KIT C/W VALVE (non shut-off & shut-off T/P) FLANGE & TOGGLE ASSEMBLY SUCTION PIPE & KNOB (Quart) ADAPTOR 2061/B & SEAL BODY ASSEMBLY FILTER HOUSING & TAILPIECE 1/3" BSP (shut-off) TOGGLES & STRAPS ONLY STABILITY BASE KIT FOR 7 & 8 SERIES PUMPS PISTON & CYLINDER ASSEMBLY "SKYDROL 500 B4" IDENT PLATE "SKYDROL LD4" IDENT PLATE "USE PHOSPATE ESTER TYPE IV" IDENT PLATE "HYJET IV" IDENT PLATE

Couplings and cap assemblies c/with hose adaptors supplied as complete sets only as follows: Coupling and Dust Cap/Plug prices on application

PUMP STOCK CODE	COUPLING PART NO	AIRCRAFT TYPES
7170, 7021	AEROQUIP AE91367E* C/W DUST CAP1996/A	Fokker 28/70/100
		Boeing 727
		Developedies Challes and Clabel Fuerces
7023, 7217	AEROQUIP AE99148E C/W DUST CAP 2149	Bombardier Challenger, Global Express,
		Sentinel R1, Learjet
		Canadair CRJ200/900/900NG
7006, 7196	AEROQUIP 306503-S5-4D C/W DUST CAP155-S9-5D	BAe 146 100/200/300 Series
		AI (R) Avro RJ Series 70/80/85/100
		Embraer ERJ-170/175/190/195
7052, 7179	AEROQUIP 320516-4 C/W DUST CAP1699	Airbus Series
		A300/310/320/330/340/350/380
7028, 7099	RISBRIDGER 1609 SCREW COUPLING C/W DUST PLUG1636/B	Boeing Series
		B737/757/767/777
7237	AEROQUIP AE99140E C/W DUST CAP 2149	Bombardier Dash 8/100/200/300
		Bombardier Q400 (DHC8)
		Gulfstream G280
7096,7220	RISBRIDGER 2883A SCREW COUPLING C/W DUST PLUG 2873/A	Cessna Citation 500/550
		Cessna 560XL
		Embraer Legacy 135/145

*AEROQUIP AE91367E Coupling also compatible for use on the main landing gear shimmy damper for Embraer ERJ-170/175/190/195

Pump Volume Rating: 1 US quart - 28 strokes 1 litre - 30 strokes 2 cu in/33cc/33ml - 1 stroke

Temperature Range: Phosphate Ester pumps with blue hose: -20°C to +65°C

Manufacturers NCAGE Code: K6057

Risbridger Ltd, 25 Trowers Way, Holmethorpe Industrial Estate, Redhill, Surrey RH1 2LH UK T: +44 (0)8456 442323 F: +44 (0)8456 442453 Email: info@risbridger.com Website: www.risbridger.com