

Quality Engineering Solutions

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

- 72 inch clear conductive PVC hose
- AE99144G coupling
- 1996 dust cap
- 1600 filter element (2 micron beta 200 absolute)
- Stability base
- 'MIL-H-5606 MINERAL HYDRAULIC' 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: **Fokker** 50 and 60.

Materials:

Anodised aluminium Acetal-homopolymer Zinc plated steel Stainless steel Brass Suitable for: Mineral Hydraulic oils (clear/black conductive PVC and polyurethane/nylon hoses) Document Ref: DATA-1995-150520

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