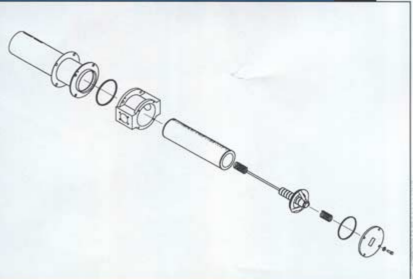


HYDRAULIC RETURN FILTER SYSTEM

- 1. Full Flow magnetic prefiltration of ferrous particles upstream of the element.
- 2. Retention of contaminants on the magnets extends element life.
- Fluid passes through the element in an 'inside to outside' direction, collecting all particles inside the filter cartridge. This eliminates contamination of the oil when the filter is removed from the tank.



OPERATIONAL FEATURES

- The filter has internal magnets to trap particles.
- The elements are tough and simple to change.
- The use of a Diffusor prevents fluid aeration.
- Operating Temperature range: -40°C up to 120°C.
- Maximum pressure: 10 bar.

Dri

Services Pty. Ltd.

Service

Parts

Training

Hydraulic Return Filters

Unit 2 / 25 Lensworth St Coopers Plains Q 4108

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