

Spectroline

Leak detection kit for oil based fluids

coil cleaners

leak detection & monitoring

recovery machines

vacuum pumps

weighing platforms

acid treatment

fragrances & odour control

flame retardants

tools & accessories

KEY BENEFITS

All in one kit

UV additive:

Versatile: Hydraulics, gaskets, seals, circulating oil systems

Concentrated – 2ml per 1 litres of system oil

Tested: meets or exceeds cleanliness levels for NEW hydraulic oils. (SAE/ISO)

On guard – 24 hours a day

UV/Blue Inspection Lamp:

Portable 100w inspection lamp – instant on and off, no warm up time

12v and rechargeable – no trailing leads

Convenient; Complete kit packs into a lightweight, impact resistant carry case

advanced
engineering



Spectroline

leak detection & monitoring

Complete leak detection kit for oil based fluids

Spectroline fluorescent leak detection, using Oil-Glo™ 22, is a safe, versatile system that has been used for pin pointing all problem oil leaks in industrial applications for over 45 years.

For use in leak testing of hydraulic systems, gaskets and seals used in engines, air compressors, transmission

gearboxes. Oil-Glo is safe and reliable. It is also valuable for detecting diesel and petrol leaks.

Oil-Glo has many other uses: leak testing of offset printing presses, milling, injection moulding machines, locomotive engine coolers and all circulating oil systems. Oil-Glo is also available in custom blends to

accommodate the host fluid in your particular system, whether you are using petroleum or synthetic based lubricants.

Oil-Glo can be used in quality control procedures before the shipping of product, it is also indispensable for use during routine field maintenance.

DIRECTIONS FOR USE

1. A small amount of fluorescent dye is added to the system and allowed to circulate. In the event of a leak, the dye escapes with the system's fluid and remains at all leak sites.
2. When the system is scanned with a hand-held Spectroline ultraviolet or UV/blue light inspection lamp, the dye fluoresces a **brilliant yellow-green** colour to pinpoint the exact source of every leak.
3. To check repairs, the residual dye is removed from leak sites with dye cleaner/remover. The sites are then re-inspected with the lamp. No glow means that all leaks were repaired, it's that easy! The dye can remain safely in the system indefinitely or until the fluid is spent or changed.



FEATURES

Starter kit includes:

- Titan leak detection lamp
- Fluorescence enhancing glasses
- Rechargeable battery
- Battery charger
- UV dye cleaner/remover
- 480ml bottle of Oil-Glo 22
- Storage/carry case

RELATED PRODUCTS

- Oil-Glo 22 P - replacement dye 480 ml bottle
- Oil-Glo 22 - replacement dye 24 x 30ml bottles
- Full range of lamp spares available
- Optional mains and 12v lamps available

TECHNICAL INFORMATION

Lamp Inspection Range:	Up to 6.1m (20ft)
Lamp Bulb Rating:	100w
Weight of lamp:	298g (10½ oz)
Lamp Cord length;	1.2m (4ft)
Oil-Glo Dosage:	2ml per 1 litres
Oil-Glo Quantity:	480ml

Packing Quantity	1 Kit
Shipping Weight kg	6.88
Packing Size (L x W x H) mm	400 x 330 x 195
Kit Product Code	TLK-100HY/FB
Shipping Volume m³	0.025



Distributed by:
Advanced Engineering Limited,
Guardian House
Stroudley Road, Basingstoke, Hampshire, RG24 8NL
Tel: 01256 460300 Fax: 01256 462266
email: sales@advancedengineering.co.uk

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