TORCH TF3000





CHARACTERISTICS:

- Portable blue UV klight lamp
- Range: up to 6m
- LED life: 50 000hs
- Instant light up, no preheating required.

COMPOSITION:

- TF3000 UV lamp
- Rechargeable Ni Mh batterie
- Charger 230V and 12V
- Glasses
- Suitcase for transport.

Quickly find leaks in hydraulic oils, petrol, water, and water or glycol based systems. Ideal in a diagnostic/preventive maintenance program for industrial systems. It works efficiently in all circular systems where fluids are used.

Usable with fluorescent tracer FLUXO FT931: typical dilution is 0,1% in all hydraulic oils, petrol solvent, gazole...

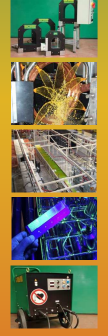
- Practical: available in various packaging (50mL / 100mL / 500mL / 1L) fluorescent tracer FLUXO FT931 is very practical to add to your circuit.
- Polyvalent: It allows for the inspection of a whole system in almost all working conditions. Find the smallest, hardest to see leaks, even multiple and sporadic!
- No danger: Work with any fluid already present without damaging its properties or the system elements.
- Profitable: Very concentrated. Contain more active ingredients per dose than competitors' products.

HOW IT WORKS

Simply add a flask of FLUXO FT931 to the system and let it circulates. The mix colorant/fluid escapes with the fluid already present everytime there is a leak and we observe an intense luminance thanks to the UV TF 3000. The compulsory yellow glasses lunettes filter the blue beam and enable to locate the yellow fluorescence of the tracer.

SECURITY MEASURES: WEARING SPECIFIC GLASSES IS COMPULSORY

Do not look directly at the beam. The luminance of these sources is dangerous and can damage the retina after an exposition of 10 seconds.



FLUOGRAPHE CONTROMAG SONDEX FLUXO

SREM Technologies ZI Ouest, 4 rue des Frères Chappe 72200 La Flèche Tel: 02 43 48 15 10 Mail: info@srem.fr







Produit: TF3000 Date: 25/06/2020 Page: 1/1