

Accurately Pinpoint Sources Of Fluid Leaks

Spectronics has introduced the OPK-341 Industrial Leak Detection Kit that the company says can pinpoint the exact source of fluid leaks in hydraulic equipment, compressors, engines, gearboxes, fuel and other synthetic and petroleum-using industrial systems. The kit's core is the OPTIMAX™ 3000, a cordless, super-powerful, rechargeable blue-light LED inspection flashlight. Fifteen times brighter than regular LED flashlights, it has an inspection range of up to 20' (6.1 m). The kit also includes a 16 oz. bottle of patented OIL-GLO™ 44 concentrated fluorescent oil dye that's compatible with all synthetic and petroleum-based fluids. When a leaking industrial system is scanned with the OPTIMAX™ 3000 flashlight, the dye glows brightly to reveal the precise location of the problem. An 8 oz. spray bottle of GLO-AWAY™ dye cleaner, smart AC and DC chargers, dye treatment tags and fluorescence-enhancing glasses round out the kit that comes in its own rugged carrying case.

Spectronics Corp. Westbury, NY

For more info, enter 08 at <u>www.MT-freeinfo.com</u>

Written by MT Staff Friday, 21 September 2012 08:29





