EasyTest Patch Kit EPK



Features and Benefits

- User-friendly visual analysis of solid contamination
- Compatible with mineral-based hydraulic fluids and lubricants, and petroleum distillates
- Enables solid contaminant quantification and identification
- Provides on-site results in a matter of minutes

Applications

- Perform quick on-site determination of contamination levels of solid particles
- Supplement on-site laboratories
- Use as a tool to demonstrate need for solid contamination mitigation

Schroeder: EasyTest Patch Kit (EPK)

7630322



The Schroeder EasyTest Patch Kit (EPK) provides the necessary tools to determine the level of solid particulate contamination present in a fluid sample. Using the vacuum pump contained in the kit, the fluid sample is drawn through a membrane patch. The residual particulate left on the patch is viewed under a microscope and compared to photos of known contamination levels in the L-2711 Schroeder Contamination Handbook (included).



Description

Model Selection + **Items Supplied** P/N 7640674

EPK

Retrofit System

KLS, KLD

X Series

Schroeder Industries | Fluid Control Contamination Handb



Kit as supplied includes:

Quantity	Description	P/N
Quantity		·
1	Hand-held vacuum pump	7619502
3	Syringe, 30 mL	7626475
50	Disposable Petri Dishes	7630320
1	Forceps	7626481
1	Membrane patches, 0.45 μm, 25 mm, (100 pack)	2701997
1	Membrane patches, 0.8 μm, 25 mm, (100 pack)	2701952
1	Carrying Case	7640195
1	Microscope, 10x - 200x	7635242
1	Plastic funnel	7626479
1	Solvent dispenser bottle	7626473
1	Solvent dispenser bottle cap	7640496
3	Plastic sample bottle, 4 oz.	7626480
1	Solvent patch holder	7632471
1	Tubing, Tygon 3"	7624738
1	10' section of 1/4" LDPE tubing	2701999
1	L-2711 Contamination Handbook & Instructions	7627179

NOTES: Solvent is not supplied w/ the EPK. Recommended solvents include Heptane (99% by GLC), or Isopropyl Alcohol.

Kit contents are subject to change at the discretion of the manufacturer.