



TECHNICAL DATA SHEET

SK3VLD-3

Economical vacuum leak detector

► DESCRIPTION

The ultrasonic detector SK3VLD-3 is a compact economical sensitive light device for finding leaks in vacuum bags, sealing of bags, vacuum hoses and fittings. Receiver converts the ultrasonic sound produced by leaks into visually displays on graph meter and audible signal. The signal is increasing as closer the receiver is moved to the leak source.

This product is used in various manufacturing processes of parts made of polymer composite materials.

► EQUIPMENT COMPONENTS

Detector body receiver
Stainless steel contact probe
Alkaline battery
Hard carrying case incl. foam inserts

Flexible hole probe
Stereo head set
User's manual





TECHNICAL DATA SHEET

SK3VLD-3

Economical vacuum leak detector

► TECHNICAL DATA

Power source:	9V battery
Battery Type:	Std. 9 Volt Alkaline
Frequency response:	38-42 kHz
Heterodyne Filter:	4kHz
Display:	Ten element bar graph
Run Time:	Up to 200 hours

► SIZE

Weight of device, not packed	Size of the carrying case	Weight of set in carrying case
0,138kg	0,076m x 0,27m x 0,33m	1,36 kg

► OPERATION INSTRUCTIONS

Install the hollow probe or stainless steel contact probe into the hole in the receiver.
Plug in headset to the receiver.
For turn on hold the On/Off button for 3 seconds.
Adjust sound level on headset and sensitivity level on unit.
Slowly move the probe over suspected leaking area until leak is detected.
For turn off hold the On/Off button for 3 seconds.

► NOTE

Please contact us if you need a kit with industrial grade noise cancelling head set.
Standard warranty period: 12 months.