TUBE LEAK DETECTOR





The vacuum leak tester SVLD-3000 is a very quick, easy & precise method of testing damage or leaky tubes of boilers, condensers, & heat exchangers. Also it is very economical & fast method compare to hydro test for locating

Tube Capacity : 1/4" (6.3mm) To 3" (76.2mm)

Air Pressure required : 90 psi (6.0 Bar)

Max Vacuum : 80%

Temperature range : -20 to 80 C

Weight : 0.800 gms

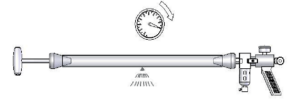
Dimensions : $230 \times 120 \times 170 \text{ (MM)}$



Suck the air from the tube by operating slide wall on vacuum gun



Shut off the slide valve when vacuum gauge reaches desire pressure if vacuum gauge is stable for 10sec then there is no leak in the tube.



if vacuum gauge reading drops then the tube is leak.

Model (SEALS)	Model (NOZZLE HANDLE SIDE)	Model (NOZZLE GUN SIDE)	Tube Size
P-750	NH-750	NG-750	1/4"(6.3mm) – ¾" (19.05 mm)
P-1250	NH-1250	NG-1250	5/8"(15.9mm)- 1.1/4" (31.7mm)
P-2000	NH-2000	NG-2000	1.1/8" (28.6mm) – 2" (50.8 mm)
P-3000	NH-3000	NG-3000	1.7/8" (47.6mm) – 3" (76.2 mm)

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