## **TAPIR HL 1102 A**

**Leak detector** 





### **Portable**

Compact, retractable handle, lightweight, integrated detachable control panel, can be operated at any position

### **High performance**

Highly sensitive leak detection, minimum detectable leakage rate of  $5 \cdot 10^{-13} \, \text{Pa} \cdot \text{m}^3 / \text{s}$ , for almost all applications, spray test and sniffing leak detection with helium or hydrogen

## **Control and monitoring**

High definition color display for maximum readability, intuitive menu navigation, SD memory card for saving and downloading all relevant data, customizable parameter settings

Accessories, spare parts and options

- · Helium spray gun kit
- Sniffing probe

- Transport trolley
- Transport box

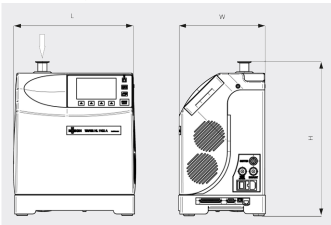
• Power connection, 2.5 m, UK

# **TAPIR HL 1102 A**

#### Leak detector



#### Dimensional drawing



	TAPIR HL 1102 A
Pumping speed for helium	1.1 l/s
Response time (sniffing leak detection)	<1s
Minimum detectable leakage rate for helium (spray test)	5 · 10 <sup>-13</sup> Pa · m³/s
Minimum detectable leakage rate for helium (sniffing leak detection)	1 · 10 <sup>-8</sup> Pa · m³/s
Detectable gases	⁴He; ³He; H₂
Test method	Spray test and sniffing leak detection
Start-up time (20 °C) with calibration	< 3.5 min
Start-up time (20 °C) without calibration	< 2 min
Backing pump	Diaphragm vacuum pump
Pumping speed of backing pump (50 Hz)	1.7 m³/h
Max. power consumption	300 W
Power supply	90–240 V (50/60 Hz)
I/O interfaces	RS-232; standard 15 pins I/O
Operating temperature (sniffing test)	10–40 °C
Operating temperature (spray test)	10–40 °C

**www.buschvacuum.com** © Busch Vacuum Solutions 06.02.2025 2/3

## **TAPIR HL 1102 A**

**Leak detector** 



	TAPIR HL 1102 A
Noise level (ISO 2151)	< 45 dB(A)
Weight approx.	21 kg
User interface	Color touch screen (detachable)
Dimensions (L x W x H)	350 x 254 x 415 mm
Connecting flange	DN 25 ISO-KF

### **DO YOU WANT TO KNOW MORE?**

Get in touch with us directly! info@busch.com.tr or +90 216 912 46 04





**CALL NOW**