## **VACTEST PPP 700 D**





#### **Packageable**

Specially designed for direct use in food packaging processes, can be placed inside the packaging and be packaged, robust and compact construction

### **High performance**

Excellent measurement accuracy due to Piezo-Pirani combination sensor, great measurement range (1,200 - 0.01 mbar)

#### Intuitive operation and handling

Easy control via five buttons, easy-to-read display, integrated li-ion battery, rechargeable via USB-C

www.buschvacuum.com © Busch Vacuum Solutions 19.05.2024 1/2

# **VACTEST PPP 700 D**



#### **Dimensional drawing**

The following technical values refer to ISO Hz

	VACTEST PPP 700 D
Measurement principle	Piezoresistive / Pirani
Display	LCD graphic display, resolution 400 x 240 px
Measurement range	1200-0.01 mbar
Measurement uncertainty ()()	40–0.01 mbar: 10% of reading
Measurement interval	0.02–60 s
Resolution	1200-1 mbar: 0.1 mbar , 0.99-0.01 mbar: 0.01 mbar
Serial interface	USB-C and Bluetooth
Supply voltage	Internal rechargeable lithium-ion battery
Min. battery operating time	48 h
Operating temperature	+5 +50 °C
Weight approx.	170 g
Dimensions (L x W x H)	105 x 70 x 25.4 mm
Vacuum connection	Sensor flush mounted in housing, G ## female thread for calibration

### DO YOU WANT TO KNOW MORE

Please contact us! sales@busch.co.nz or +64 (0)800 428 724







**CALL US NOW** 

www.buschvacuum.com © Busch Vacuum Solutions 19.05.2024 2/2