

VACTEST PRP 500 D (VACCONTROL)



High performance for food packaging

Specially designed for direct use in food packaging processes, can be placed inside the packaging and be packaged, excellent measurement accuracy, robust construction, high resistance to vacuum and pressure equalization in the packaging chamber, 1,500 individual measurements over the whole packaging process

Control and monitoring

VACCONNECT software for data recording via PC, data transfer via Bluetooth, display of measurement data in graphs

Compact

Small dimensions, easy transport, for mobile use

VATEST PRP 500 D (VACCONTROL)



Dimensional drawing

The following technical values refer to ISO Hz

VATEST PRP 500 D	
Measurement range	1050–1 mbar
Measurement units	mbar, Torr, psi
Measurement uncertainty	±2.8 mbar (1–100 mbar); ±5.3 mbar (101–340 mbar); ±10.5 mbar (341–1050 mbar)
Operating temperature	+5 ... +40 °C
Dimensions (L x W x H)	91 x 58 x 22 mm

DO YOU WANT TO KNOW MORE

Please contact us!
sales@busch.com.au or +61 (0)1800 639 087



CONTACT FORM



CALL US NOW