

Tel: +44 (0) 1274 550500 Fax: +44 (0) 1274 550501 Email: sales@aerovac.com Website: www.aerovac.com

- Vacuum breach units (VBUs) enable the vacuum bag to be evacuated. Also known as through bag connectors, they are manufactured from steel and aluminium, to a very high standard.
- Designed to minimise wear and mechanical seizure, they include a high temperature silicone rubber washer to ensure an effective seal and a long service life.
- · Used extensively in both oven and autoclave applications.
- The 2 part VBU design offers a self cutting thread (on the top part) that cuts a small hole in the bagging film when screwed into the base plate.

SPECIFICATION

Maximum use temperature

Standard thread size

VBU25TP2/3

Ancillaries

1⁄4" BSP

250°C

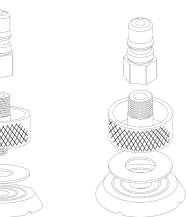


Image above shows VBU with non-return plug

AVAILABILITY & PACKAGING

· Availability

76mm (3") diameter base 50mm (2") diameter base

STORAGE & HANDLING

- No special requirements.
- Handling of these products must conform to individual company guidelines and health and safety regulations.

Aerovac Systems Ltd	Aerovac Systems Italy S.r.I	Aerovac Systèmes France	Richmond Aircraft Products
www.aerovac.com	www.aerovac.it	www.aerovac.fr	www.richmondaircraft.com

Aerovac Systems Ltd.

All statements, technical information and recommendations contained in this publication are based on tests believed to be reliable, but their accuracy and/or completeness are not guaranteed. The user shall determine the suitability for this particular purpose and shall assume all risk and liability in connection herewith. All values stated are nominal. For further details about tolerances please contact Aerovac Systems quality department.

Revised: February 2010