Pressurized Feeding System with Stainless Steel Vessel

Applicable for VARD2Go, VARJ30

The pressurised feeding system is used to feed the encapsulation unit at ambient temperature.

The pressurised feeding system with stainless steel vessel consists of:

- 1. Pressure reducing station; and
- Stainless steel vessel (350ml, 2L and 5L);
- **1. Pressure reducing station** see flyer *Pressure Reducing Station with Manometer 3.0barg.*



Niscos specifications:

0.05- A- Stainless steel addition

3.0barg 01065 tanks

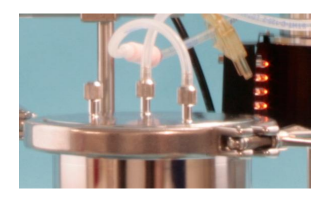


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2. Stainless steel vessel



- Material: 1.4435 (equivalent 316L).
- Cover Clamp with EPDM O-Ring.
- 350ml vessel with female Luer-Lock connectors.
- 2L and 5L with 3 mm hose and, optional, Leuer-Lock adapter connectors
- Connection Feed Tip Tube with hose connector.
- Connection air hose connector.
- Nozzle for Pt-100/Pt-1000 sensor (option heated for version).
- Handle (option for heated version).

The stainless steel vessel clamp cover with connections is shown at the picture above.