

Pressurized Feeding System with Stainless Steel Vessel



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Applicable for VARD2Go, VARJ30

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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
2. Stainless steel vessel (350ml, 2L and 5L);

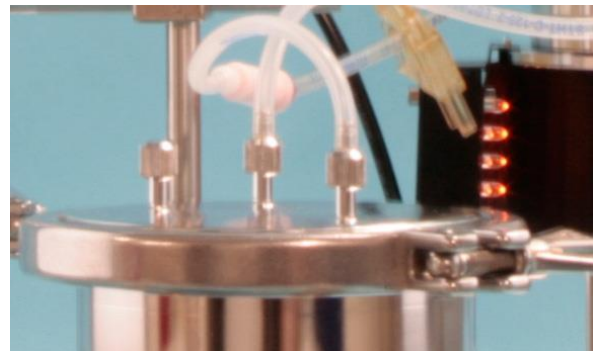
1. Pressure reducing station see flyer *Pressure Reducing Station with Manometer 3.0barg*.



Nisco specifications:

0.05-3.0barg	A-01065	Stainless steel addition 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, Luer-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.