LinRoc II

Double piston system









LinRoc II is a barrier pack system that specialises in dispensing high viscosity products such as glues, silicones, lubricants and food.

The system is available in a variety of can sizes and attachments are available to enhance the application.

Product features:

- Oesigned for use with liquified propellant (HFO1234ze or R-152A) as well as compressed gas
- Double piston with sealant separates the products from the propellant and compensate for irregularities on the can wall
- Up to 97% evacuation rate particularly with highly viscous products
- Available with 4mm or 7mm stem diameter
- True 360° usability for greater end-user experience
- Plastic lever
- Ideal for highly viscous formulations
- Fast filling speed filling done before the valve placement

More info:

Visit: www.lindalgroup.com
Email: products@lindalgroup.com

Contact: Your local sales consultant





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Available accessories

Spreaders





Technical details

High Delivery Valve

4mm or 7mm stem Ø

⁽²⁾ Can

Standard

- 100 ml (Ø45mm x H125mm)
- 200ml (Ø45mm x H194mm)

On request (enabled by adjusting initial piston position in the can)

- 75ml (Ø45mm x H125mm)
- 136ml (Ø45mm x H194mm)
- 150ml (Ø45mm x H194mm)

(3) Double piston

- Double piston with sealant



- Supplied with or without plug
- PL001 plug for use with liquified propellant
- PL004 plug for use with compressed gasses

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