

# Safe Vacuum

RELIEF VALVES

When it comes to important perfusion equipment inside the perfusion circuit, our safety valves can perform a critical role for perfusion safety. Our perfusion safety valves are one-way valves that are designed to prevent retrograde flow and protect against negative pressure and other circuit-related hazards when used as intended. With safety and quality as a top priority, we develop and manufactures all safety valves in the USA. Each type of valve is available in both sterile or non-sterile verions.

#### FEATURES & BENEFITS

- Optimum prevention of negative pressure
- High flow rate
- Reverse flow protection
- Available in both sterile and non-sterile versions
- Manufactured in the USA

#### **SPECIFICATIONS**

- Manufactured from ISO 10993-compliant, latex-free materials
- Barbed fittings: 1/4" (6.235 mm)

# Safe Vacuum

#### RELIEF VALVES



## OPTIMUM PREVENTION OF NEGATIVE PRESSURE

#### VRV-II

#### **Sterile:** 4003103 | **Non-Sterile:** 4003203

- Negative relief pressure: -150 mmHg
- Positive relief pressure: 340 mmHg (avg.)



#### VRV-IIC

### **Sterile:** 4004103 | **Non-Sterile:** 4004203

- Negative relief pressure: -150 mmHg
- Positive relief pressure: 340 mmHg (avg.)



#### RLV-2100B

#### **Sterile:** 4103102 | **Non-Sterile:** 4103202

- Negative relief pressure: -200 mmHg @ 2.0 LMP (avg.)
- Positive relief pressure: <1300 mmHg (avg.)



Manufactured by Quest Medical, Inc.

One Allentown Parkway | Allen, Texas 75002-4211 USA
custserv@nordsonmedical.com | +1.800.627.0226 | +1.972.390.9800

© 2025 Nordson MEDICAL. All rights reserved. RetroGuard® is a registered trademark of Nordson MEDICAL.