

# Safe Vacuum Relief

VRV-II, VRV-IIC, RLV-2100B, RLV-T

Optimum prevention of negative pressure and related hazards



VRV-II

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



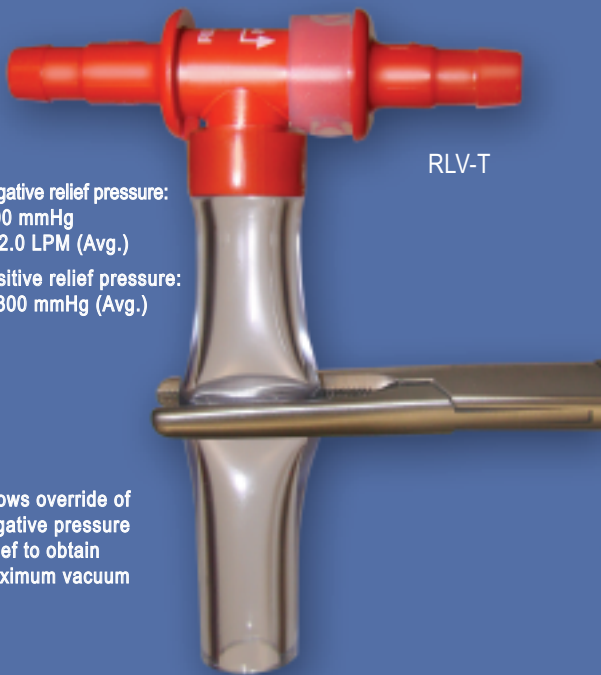
VRV-IIC

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



RLV-2100B

Negative relief pressure: -200 mmHg @ 2.0 LPM (Avg.)  
Positive relief pressure: <1300 mmHg (Avg.)



RLV-T

Negative relief pressure:  
-200 mmHg  
@ 2.0 LPM (Avg.)  
Positive relief pressure:  
<1300 mmHg (Avg.)

Allows override of  
negative pressure  
relief to obtain  
maximum vacuum

Optimum management of vent pressures and vacuum relief  
Retrograde check valve  
Positive pressure relief  
Reverse flow protection

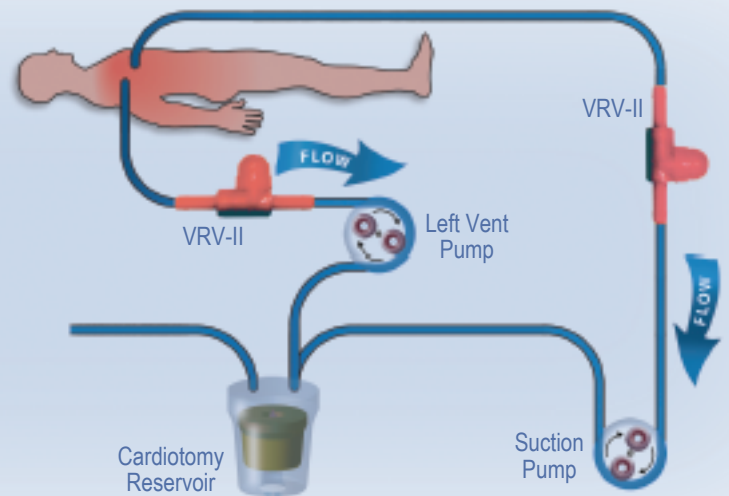
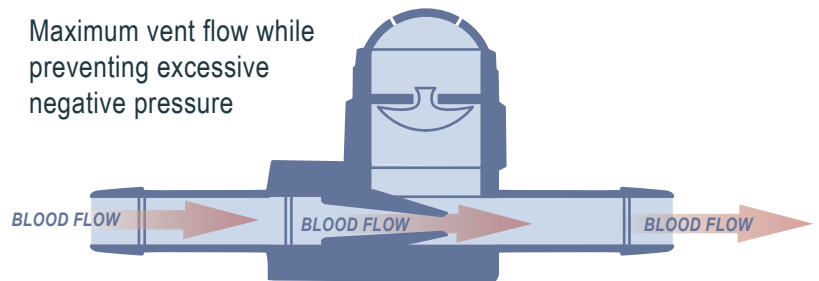
Materials:

Acetyl Butyl Styrene and Polycarbonate housings  
Valve material: Silicone  
Latex free

Barbed fittings: 1/4 in. (6.35 mm)

Available sterile and non-sterile from Quest Medical, Inc. and  
from all procedure kit suppliers

Maximum vent flow while  
preventing excessive  
negative pressure



custserv@questmedical.com

+800.627.0226 (option 1)  
+1.972.390.9800 (v)  
+1.972.390.7173 (f)

 **QUEST** Medical, Inc.  
An **Atrion** company [www.questmedical.com](http://www.questmedical.com)  
© 2010 Quest Medical, Inc. 2010-4