

Safe Vacuum Relief

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

Optimum prevention of negative pressure and related hazards

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

Materials:

Acetyl Butyl Styrene and Polycarbonate housings

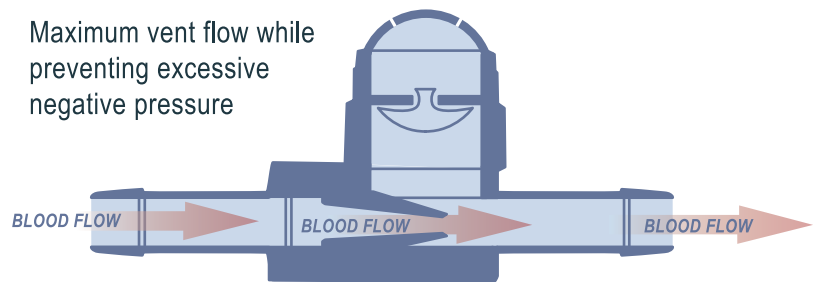
Valve material: Silicone

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



VRV-II

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



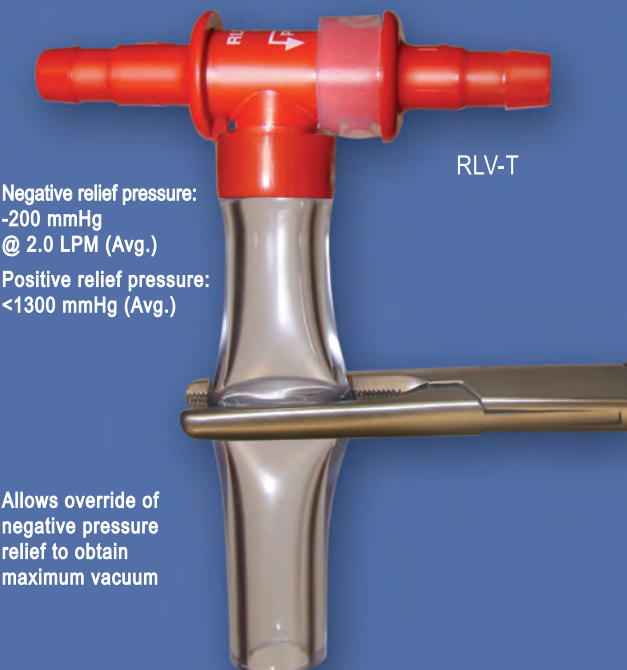
VRV-IIC

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



RLV-2100B

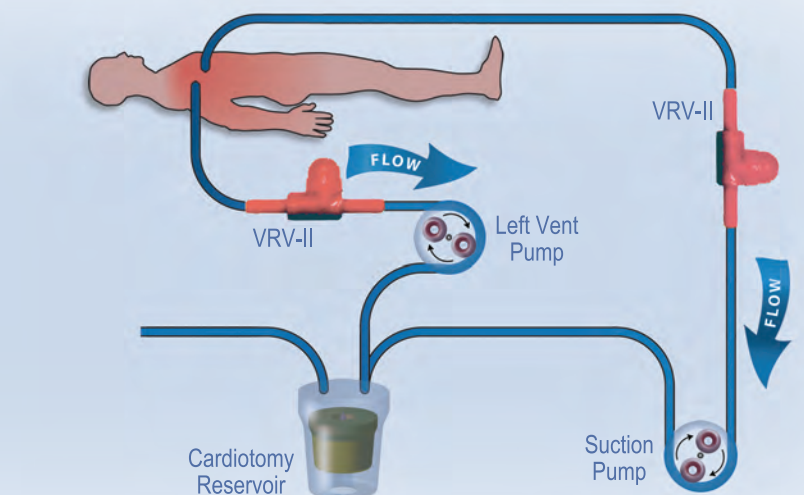
Negative relief pressure: -200 mmHg @ 2.0 LPM (Avg.)
Positive relief pressure: <1300 mmHg (Avg.)



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



custserv@questmedical.com

+800.627.0226 (option 1)

+1.972.390.9800 (v)

+1.972.390.7173 (f)



QUEST Medical, Inc. www.questmedical.com

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