

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

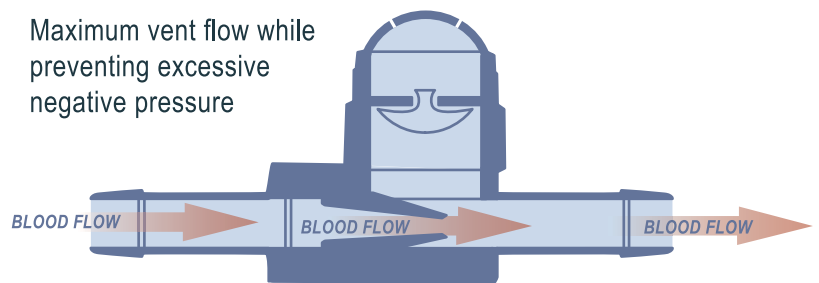
Materials:

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



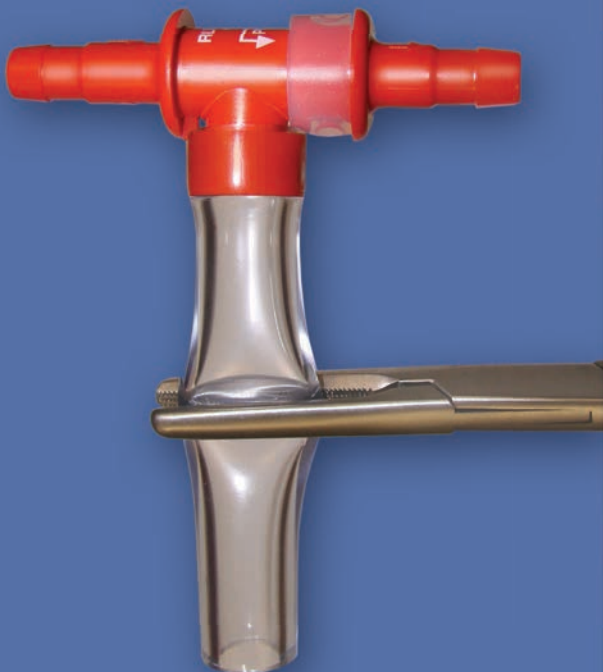
VRV-II [REF] 4003103 | 4003203 (Non-Sterile)
Relief pressure: (-) -150 mmHg | (+) 340 mmHg (Avg.)



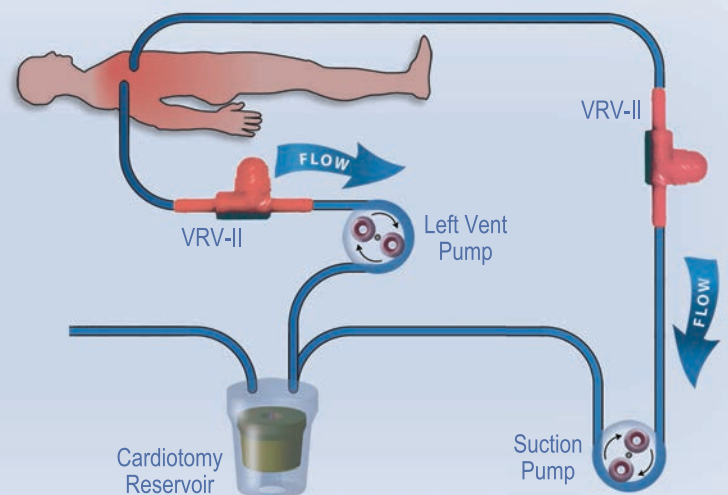
VRV-IIC [REF] 4004103 | 4004203 (Non-Sterile)
Relief pressure: (-) -150 mmHg | (+) 340 mmHg (Avg.)



RLV-2100B [REF] 4103102 | 4103202 (Non-Sterile)
Relief pressure: (-) -200 mmHg @ 2.0 LPM (Avg.)
(+) <1300 mmHg (Avg.)



RLV-T [REF] 4103105 (build to order) | 4103205 (Non-Sterile)
Relief pressure: (-) -200 mmHg @ 2.0 LPM (Avg.)
(+) <1300 mmHg (Avg.)



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