BACKFLOW VALVE Safeguards your patients against backflow contamination.



P.O. Box 382120 • Duncanville, TX 75138

1(800)858-2121

www.qualityaspirators.com

UI-313-10000-01 ECN 2096



BACKFLOW VALVE

When a patient closes his or her mouth over a suction line, a phenomenon known as backflow can occur. This happens when the suction creates a vacuum in the patient's closed mouth. Once that vacuum overtakes the suction, fluids in the suction line are able to flow back into the patient's mouth. The Quality Aspirators Backflow Valve eliminates this problem by shutting off the suction before backflow can occur.

WARNING!!

Use of sodium hypochlorite will damage valve and reduce the life of the valve.

Assembly Instructions

Place Backflow Valve within 6 inches of the saliva ejector or high volume valve.

Note: Placing the Backflow Valve more than 6 inches could result in excessive valve noise.

Make sure arrow on Backflow Valve is pointing in the direction of normal flow. (Pointing back toward unit.)

Maximum operating pressure - 125 psi

Maximum operating temperature - 140° F

Cleaning Instructions

Suction up warm water or warm water mixed with your cleaning solution to flush out valve and line after each use.