Replacement and Accessory Parts









Screw on autoclavable replacement head for the Flip SE saliva ejector valve. Catalog # SSE-HEAD

Brass replacement filter basket for the Flip SE saliva ejector. Catalog # SEFB





Silicone	luk	orio	car	nt	foi	٢V	al	lve	es	; (pk	g.	0	f6	5)				
Catalog	#																		SL



P.O. Box 382120 Duncanville, Texas 75138-2120 USA Phone: (972) 298-2669 • Fax: (972) 298-6592

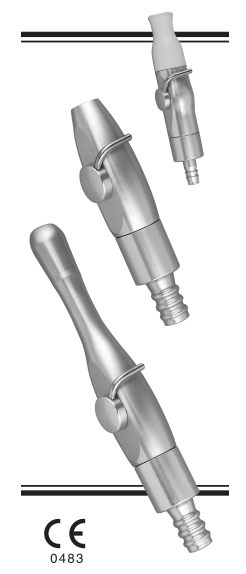
1-800-858-2121

Email: support@qualityaspirators.com Web Site: www.QualityAspirators.com

0483



Care and Maintenance of Autoclavable Vacuum Valves



Sterilization

Quality Aspirators' valves can be sterilized by means of Steam Autoclave, Dry Heat, Ethylene Oxide, Gas or Chemical Vapor Process. Regardless of the process used, temperatures should never exceed 275 degrees Fahrenheit or 135 degrees Celsius.

Surface Disinfecting

Birex SE, Sporicidin, Coldspor, Procide Spray, Sterall Spary, Asepti-IDC, Biocide, Promedyne, Iodo-Five, Wecodyne, and Cavicide are some of the surface disinfectants which are safe to use on these valves.

Do not use Sodium Hypochlorite or any bleaching agents to clean these valves. Permanent damage will result.

O'ring

Maintenance

After Each Patient:

Suction clean water through the valve, opening and closing the valve several times during the process. This will help reduce buildup of debris which could interfere with the operation of the valve.

End of the Day:

Suction clean water through the valve, opening and closing the valve several times during the process.

Disassemble the valve and use the enclosed cleaning brush to clean the openings of the valve as shown. Reassemble the valve applying a small amount of silicone or other lubricant to the rotary.



Maintenance (cont.)

As Needed:

Periodically remove the O'rings from the rotary. Clean the O'ring grooves on the rotary and reinstall or replace the O'rings. Apply a small amount of silicone lubricant to the rotary and O'rings and reassemble the valve. The O'rings in the quick disconnect and the neck (Flip A and Flip D Valves only) should be cleaned or replaced at the same time.

WARNING!!

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

Ultrasonic cleaning is not recommended, as the chemicals used may damage the surface of the valve.

