Breathing Bag Valves

A BagTail Pop-off with a gas evacuator built in, for use in a modified Jackson-Reese set-up. The unit takes the exhaust gases from the operating room through a simple device, requiring no additional apparatus, fitting directly into the tail of the bag and the other port connected to the hospital suction system. This evacuator has a negative relief valve to prevent the suction from either collapsing the bag or affecting gas flows.

For cleaning, gas sterilization is recommended.
Suction tubing 1/4" diameter or larger should be used.
Not to be used with explosive gases.

#19-00-393 - Palm Type with spring-loaded adjustable pop-off.

#19-00-387 - Dennison adjustable type. Lightweight aluminum; Anodized Finish; 3/8" end

#19-00-379 - In-Line Evacuator
In-line WAGD valve with pop-off - 15mm male x 15mm female, provided with side tube for evacuation which will accommodate 1/4" tubing.

#19-00-379S - Same as above, but with 19mm suction adapter and additional 1/4" port (not shown)

#19-00-389 - The Bag Tail Scavenger Valve
The Bag Tail Scavenger Valve reduces pollution in the operating room by providing a means for capturing exhausted gases.
This lightweight, reusable valve features an indexed variable orifice single-hand operation, low back pressure, and may be adapted to any breathing bag with a tail. Tail end valve is 3/8". Evacuator end will fit both 22mm and 19mm female openings.

#19-00-395 - Palm Type
BagTail Pop-off which is mounted at 90° to the adapter with an extension of lightweight aluminum for gripping in the palm to facilitate single-handed operation of the Pop-off (anodized green).

#19-00-400 - Straight Type
This spring-loaded, adjustable pop-off inserts in the tail of a breathing bag (anodized blue).

#19-00-397 - APL Type
True APL pop-off valve with 3/8" end. Body, delrin; valve, chrome-plated brass

Caution: These valves are non-conductive. Do not use with explosive gases.

#19-00-420 - Stephen Slater Valve (bifurcated)
A spontaneous respiration valve employing twin rubber flaps, chrome-plated brass construction with valve guard. 15mm female at patient end and 15mm male at machine end.

#19-00-251 - Adjustable In-Line Pop-Off Valve (5-55cm H₂O)
Adapter with expiratory valve. For use with 1/2, 1 or 2 liter breathing bags. Female end accepts 15mm male endotracheal tube connectors.

#19-00-250 - Same as #19-00-250 except inline dimensions are 22mm female x 22mm male.