

Premiere inhalant anesthesia systems for research and private practice veterinarians

## VAPOR-VAC WAG MGMT. SYSTEM USING VACUUM

For Hooded Induction Chambers, Posi-Vac NRB Systems, SCOOP, Rat-Taxic, and other Fresh Gas Delivery Devices used with Vacuum







2 STATION VAPOR-VAC PN: AS-01-0522-2

ALSO AVAILABLE AS 3 STATION VAPOR-VAC PN: AS-01-0522-3

1

65340 Concorde Lane, Bend, Oregon 97703 E-mail: summed@aol.com Website: summitmedicalequipmentco.com Cell: 503-789-2830



Premiere inhalant anesthesia systems for research and private practice veterinarians

## INSTRUCTIONS FOR USE OF 2 STATION VAPOR-VAC WAG MANAGEMENT SYSTEM

- 1. WHEN USING INDUCTION CHAMBER, TURN "ON" BLUE COLOR CODED STOPCOCK FOR DIRECT VACUUM LOCATED ON THE VAPOR-VAC MANIFOLD. THE BLUE TUBING SHOULD BE ATTACHED TO THE CONNECTOR LOCATED AT THE BACK OF THE "HOOD" FOR THE INDUCTION CHAMBER (SEE PICTURE).
- 2. WHEN USING THE POSIVAC NRB SYSTEM (OR SCOOP OR OTHER FRESH GAS DELIVERY DEVICE, TURN ON THE BLUE COLOR CODED FLOWMETER ON THE VAPOR-VAC MANIFOLD. THIS WILL BE ADJUSTED TO THE PROPER NEGATIVE FLOW (SEE BELOW). THE BLUE TUBING FROM THIS FLOWMETER ATTACHES TO THE EVAC ADAPTER ON THE POSI-VAC NRB SYSTEM (OR SCOOP, OR OTHER FRESH GAS DELIVERY DEVICE).
  - A. THE 0 15 LPM FLOW METER LOCATED ON THE MANIFOLD OF THE TWO STATION VAPOR VAC SHOULD BE ADJUSTED SO THAT THE BALL (FLOAT) INSIDE THE FLOW METER IS SET BETWEEN 10 TO 15 LPM.
  - B. IF YOU HAVE THE 3 STATION VAPOR-VAC, YOU WILL HAVE A SECOND 0 15 LPM BLUE COLOR CODED FLOWMETER FOR AN ADDITIONAL FRESH GAS DELIVERY DEVICE

IF YOU HAVE ANY QUESTIONS AND/OR CONCERNS PLEASE CONTACT JIM HOUTS AT SUMMIT MEDICAL EQUIPMENT COMPANY.

2

65340 Concorde Lane, Bend, Oregon 97703 E-mail: summed@aol.com Website: summitmedicalequipmentco.com Cell: 503-789-2830