



Color coded tubing and connectors are used on all fresh gas supply to help the investigator identify the proper configuration for connecting Induction Chambers and NRB systems. Purple is used to identify WAG tubing -- the standard in the industry.



Dual Diverter Manifold AS-01-0529-01

Splits stream of fresh gas into two:

- One for Induction Chamber
- One for Nose Cone



IsoTec 3 Vaporizer w/250cc Sump Funnel Fill

Vaporizers

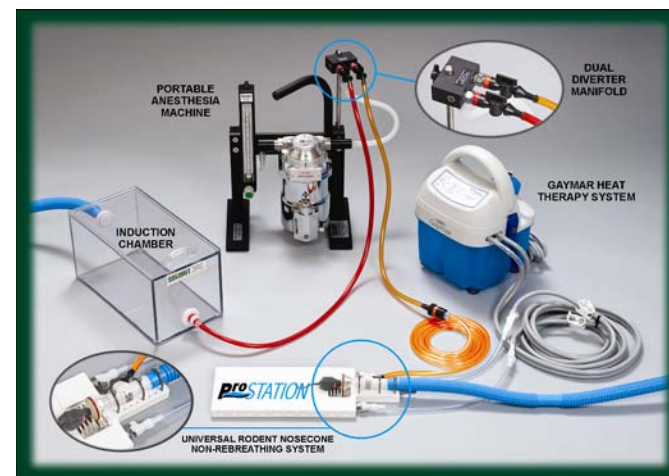
MIP offers a full line of new and reconditioned precision (temperature and flow rate compensated) vaporizers.

- Available in Funnel Fill or Pin Indexed (Key Fill)
- Exclusive extra capacity 250cc sump New Iso Tec 3 and Sevo Tec 3 Vaporizers – more time between filling – less polluting to workplace
- All NEW vaporizers carry a 10 year guarantee. *
- Reconditioned vaporizers are certified, cleaned, and calibrated for operational accuracy.
- All reconditioned vaporizers carry a 3 year guarantee.*

* Follow manufacturers recommended service interval.



Molecular Imaging Products Company
A Division of Summit Anesthesia Support
Anesthesia Technologies



Toll free 800-877-8989 | fax 541-385-9662

www.mipcompany.com
Email: Info@mipcompany.com
Bend, Oregon



ProStation AS-01-0491

This compact rodent workstation (5" wide x 13" long x 3/4" high) incorporates features that make it a valuable tool for investigators:

- ProStation works well with MIP Non-Rebreathing Systems; and will also accommodate other commonly available NRB systems.
- NRB system is held firmly in place with Hold Down Clips. No need for tape!!
- Affords Heat Therapy when used with a Warm Water Circulating Pump (Gaymar or other)
- Impervious to sharps -- no punctured pads to worry about!
- Non-Reactive to common disinfectants -- cold sterilizable
- Can be put through a Cage Washer
- Autoclaveable
- Tie Down Restraints around the perimeter to accommodate a variety of restraint options
- Entire ProStation can be rotated without moving subject
- WAG management can be either Active (in-house vacuum) using DownDraft portion of the ProStation -- Or Passive using Activated Charcoal or other methods.
- Designed for mice, rats, and other small species.



Posi-Vac NRB System

- | | |
|--------------------------|-------------------|
| Extra Small Mouse | AS-01-0511 |
| Mouse/Small Rat | AS-01-0502 |
| Large Rat | AS-01-0503 |

The Posi-Vac NRB is used with MIP's VaporVac (with in-house vacuum) to lower the risk of exposure to WAG's in the workplace. It has been tested by 3 independent EH&S Consulting Firms and found to be highly effective in removing WAG's from the workplace.



Vapor-Vac

- 2 Station**
AS-01-0542



MIP Face Masks and Nose Cones are made from clear acrylic and will fit all commonly available NRB systems.

- We recommend that you use the Mapleson D coaxial NRB system
- Diaphragm is heavy duty 12 mil Latex. Extra diaphragm material comes with each face mask / nose cone.
- Opening in diaphragm can be cut appropriately by the operator in a circular manner. This way, the diaphragm will fit snugly around the subject's muzzle which greatly reduces the risk of leakage of WAG's into the workplace. No other manufacturer has this feature.

Face Mask Dimensions:

- | | |
|----------------|---|
| Small | 1" diameter x .75 deep
AS-01-0305 |
| Medium | 1.5" diameter x 1.125" deep
AS-01-0306 |
| Large | 1.75" diameter x 1.5 deep
AS-01-0307 |
| X-Large | 2" diameter x 1.75" deep
AS-01-0308 |