

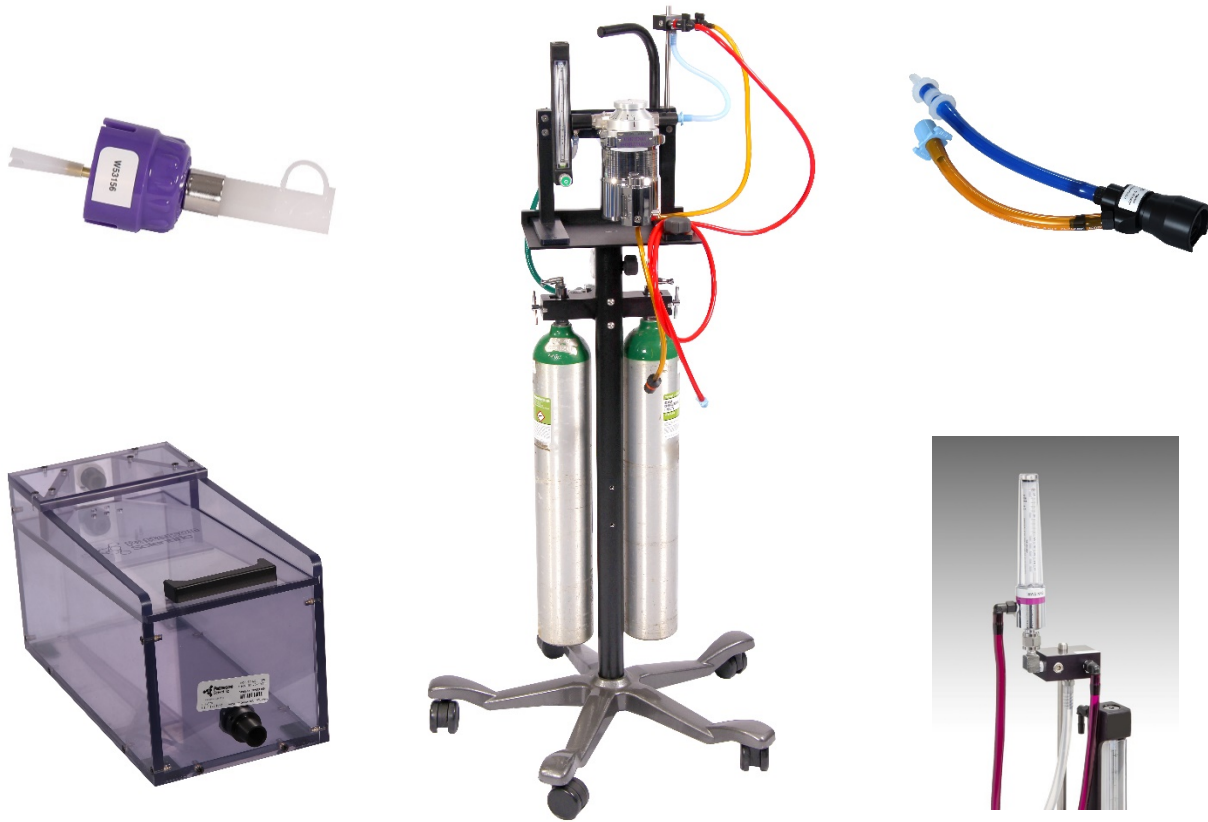


Portable Anesthesia Machine (PAM) – Active Package \$4,800

The PAM is ideal for the researcher that has limited space because it is compact and has a footprint that is less than one square foot. It is engineered to be lightweight, portable, versatile and easy to operate. Investigators can easily carry this balanced device from room to room or even out into the field for special procedures. This particular setup includes a Dual Diverter Manifold that allows you to control two separate stations; induction chamber and nosecone. Other options are available if precise control with flowmeters is desired (Multiplex Delivery System). Active waste gas evacuation is achieved with the EVAC2 and WAG Activated Charcoal Filters.

Package includes:

- 78941722 PAM PORTABLE ANES SYSTEM 0-4 LPM O2
- 78703592 VAPORIZER TEC 3 EX ISO STD FILL 250ML
- 78040735 ANTI SPILL ISOFLURANE/FLORANE
- 78914724 DUAL DIVERTER MANIFOLD SYSTEM
- 78914728 POSI-VAC NRB SYSTEM - MOUSE/SMALL RAT
- 78933385 HOODED INDUCTION CHAMBER PVC 12X6X8
- 78927008 HOSE ASSEMBLY 10FT O2 SUPPLY WITH DISS EACH END
- 78909457 WAG ACTIVATED CHARCOAL FILTER CA4
- 78914865 TUBING PVC 1/4 ID 3/8 OD BLUE
- 78929913 ET TUBE CONNECT STRAIGHT 15MM M X 6 MM M
- 78918181 EVAC 2 FINISHED DOMESTIC



Compact Convertible PAM – Inhouse Active Package

\$4,400

Our compact convertible anesthesia system is the most popular lab animal anesthesia device for research institutions. The unique design allows the compact convertible to be used as a self-contained anesthesia system or as a portable anesthesia machine (PAM). Can be used on a tabletop, in a fume hood, or other space challenged work areas when removed from the mobile stand. This package includes everything needed to control two stations (one induction chamber and posi-vac nosecone). Other options are available if precise control with flowmeters is desired (Multiplex Delivery System). Waste gas is actively evacuated through your existing inhouse vacuum system. The Vapor-Vac Interface is included to attenuate your inhouse vacuum source.

Package includes:

- 78915662 COMPACT CONVERTIBLE PAM ANESTHESIA SYSTEM
- 78703592 VAPORIZER TEC 3 EX ISO STD FILL 250ML
- 78040735 ANTI SPILL ISOFLURANE/FLORANE
- 78914724 DUAL DIVERTER MANIFOLD SYSTEM
- 78914728 POSI-VAC NRB SYSTEM - MOUSE/SMALL RAT
- 78933385 HOODED INDUCTION CHAMBER PVC 12X6X8
- 78912526 DUAL E-CYLINDER VERSA MANIFOLD WITH REGULATOR
- 78914738 VAPOR-VAC INTERFACE - SINGLE
- 78914865 TUBING PVC 1/4 ID 3/8 OD BLUE
- 78929913 ET TUBE CONNECT STRAIGHT 15MM M X 6 MM M



Compact Convertible PAM – Passive Package \$4,000

Our compact convertible anesthesia system is the most popular lab animal anesthesia device for research institutions. The unique design allows the compact convertible to be used as a self-contained anesthesia system or as a portable anesthesia machine (PAM). Can be used on a tabletop, in a fume hood, or other space challenged work areas when removed from the mobile stand. This package includes everything needed to control two stations (one induction chamber and nosecone). Other options are available if precise control with flowmeters is desired (Multiplex Delivery System). Waste gas is passively evacuated with the WAG Activated Charcoal Filters.

Package includes:

- 78915662 COMPACT CONVERTIBLE PAM ANESTHESIA SYSTEM
- 78703592 VAPORIZER TEC 3 EX ISO STD FILL 250ML
- 78040735 ANTI SPILL ISOFLURANE/FLORANE
- 78914724 DUAL DIVERTER MANIFOLD SYSTEM
- 78909584 UNIVERSAL RODENT NOSECONE NRB SYSTEM
- 78933388 SLIDING TOP INDUCTION CHAMBER PVC 9X5X5
- 78912526 DUAL E-CYLINDER VERSA MANIFOLD WITH REGULATOR
- 78917858 T SPLITTER FOR WAG CANISTER FILTERS
- 78909457 WAG ACTIVATED CHARCOAL FILTER CA4
- 78914865 TUBING PVC 1/4 ID 3/8 OD BLUE
- 78929913 ET TUBE CONNECT STRAIGHT 15MM M X 6 MM M