Central Scavenger
Waste Anesthetic Gas Disposal System Installation

**WARNING**
Equipment is not suitable for use in the presence of a flammable anesthetic mixture. Make certain that the installation does not interfere with wiring, gas or water pipes inside the walls when mounting the scavenger unit. A qualified contractor may be required to perform these procedures.

**Equipment Alert**
Trunk line inlet holes are shown with plastic caps. There are two more on back and one on bottom. All unused trunk line inlet holes must be capped. Vacuum Inlet Assembly with Safety Valve must be installed facing downward.

Wall Stud

Vacuum Inlet Assembly with Safety Valve

Trunk Line 1-1/2” PVC

To 19mm Scavenging Hose

115 VAC Outlet

On/Off Switch and Indicator

Single Scavenger Hose Connection Shown

Ducted Vent Inside Wall Shown

Total of Five Inlet Holes

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Applies to Models: 40162800

Rev. FA4 6/22/21
Important Information

Intended Use
Operation of all Midmark Waste Anesthetic Gas Disposal equipment is restricted to use in veterinary procedures.

Disposal of Equipment
At the end of product life, the unit(s), accessories, and other consumable goods may become contaminated from normal use. Consult local codes and ordinances for proper disposal of equipment, and other consumable goods.

Transportation / Storage Conditions
Ambient Temperature Range: 32°F to 104°F (0°C to 40°C)
Relative Humidity: 10% to 90% (non condensing)
Atmospheric Pressure: 500hPa to 1060hPa (0.49atm to 1.05atm)

Symbols
These symbols may appear on your equipment and/or in the manuals.

- Proper Shipping Orientation
- Maximum stacking height (Do not stack)
- Fragile
- Keep Dry
- Consult User Guide
- Do Not Tumble
- Handle With Care

Safety Symbols

WARNING
Indicates a potentially hazardous situation which could result in serious injury if not avoided.

Caution
Indicates a potentially hazardous situation which may result in minor or moderate injury if not avoided. It may also be used to alert against unsafe practices.

Equipment Alert
Indicates a potentially hazardous situation which could result in equipment damage if not avoided.

Note
Amplifies a procedure, practice, or condition.
## Central Scavenger Site Requirements

### Plumbing

<table>
<thead>
<tr>
<th><strong>Trunk Line</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>PVC Sch 40 Pipe</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>1-1/2” (Installer Supplied)</td>
</tr>
<tr>
<td><strong>Termination</strong></td>
<td>Vacuum Inlet Assembly with Room Air Safety Valve Facing Downwards (included)</td>
</tr>
<tr>
<td><strong>Scavenger Connection</strong></td>
<td>Secure PVC Pipe to Inlet Hole with O-ring and Lock Nut (included)</td>
</tr>
<tr>
<td><strong>Maximum Length</strong></td>
<td>100’ Pipe, 8 Elbows</td>
</tr>
<tr>
<td><strong>Max Trunk Lines</strong></td>
<td>3 Trunk Lines for Each Central Scavenger Unit with up to 4 Scavenging Hose Connections (Note: Only 3 Scavenging Hose Connections in Canada) (40’ Scavenging Hose included)</td>
</tr>
<tr>
<td><strong>Mounting Options</strong></td>
<td>PVC can be mounted to Wall or Ceiling (can be concealed inside wall or above ceiling)</td>
</tr>
</tbody>
</table>

### Vent

<table>
<thead>
<tr>
<th><strong>Type</strong></th>
<th>Direct or Ducted</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Size</strong></td>
<td>Maximum length for 3-1/4 x 10in. ducting is 40 feet with no more than one 90° bend. Maximum length for 5 in. diameter round ducting is 30 feet with no more than one 90° bend.</td>
</tr>
<tr>
<td><strong>Template</strong></td>
<td>Paper Template Provided</td>
</tr>
</tbody>
</table>

### Electrical

<table>
<thead>
<tr>
<th><strong>Boxes</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Supply</strong></td>
<td>115 VAC Outlet</td>
</tr>
<tr>
<td><strong>Power Cord Length</strong></td>
<td>6’</td>
</tr>
</tbody>
</table>

### Environmental

<table>
<thead>
<tr>
<th><strong>Temperature</strong></th>
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</thead>
<tbody>
<tr>
<td>Equipment Room Ambient Temperature</td>
<td>32° to 104° F 0° to 40° C</td>
</tr>
</tbody>
</table>
Installation Kit Components

Installation Preparation...
Choose a location to install the Scavenger Unit within 6 feet of a 115 VAC outlet.

Note: Use the Cutout Template provided in the Installation Kit to mark the appropriate cutouts for the required installation configuration (Direct Wall or Ducted Vent) and optional rear Trunk Inlet Line holes.

- 1-1/2" x 1 1/2" x 3/4" NPT RDC Tee (4)
- 19 mm Male Fitting x 3/4" NPT for RDC Tees (4)
- 40 Ft. of 19mm Magenta Scavenging Hose
- Manometer with Tubing and 1/4" Adapter (1)
- O-Ring (1)
- 19mm Adapter (4)
- Lock Nut Conduit 1-1/2 in. (1)
- 19mm Female Fitting x 3/4" NPT (4)
- Flanged Lock Nut (2)
- Auto-close 19 mm Hose Fitting (4)
- Male Adapter 1-1/2 in. PVC (1)
- Vacuum Inlet Assembly (1)
- Includes Room Air Safety Valve
- Street Elbow PVC 1-1/2 in. (4)
- Outside Vent with screen (1)
- 6 Foot Electrical Power Cord (1)
- 1/4" Adapter (1)
Central Scavenger Unit

Remove Cover...
A) Loosen hex head screws on the side of the enclosure.
B) Pull right side of cover out from the screws via the slotted holes.
C) Pull the loose side of the cover free of the enclosure by pulling it from under the fixed left panel.
Install direct wall or ducted vent.
Note: Use the paper template provided to properly locate the anchor and vent holes on the wall surface before drilling and mounting the unit to the wall.

Direct Wall Vent Installation

Mount the scavenger unit to the wall.

Mount the vent to an outside wall and weatherproof as necessary. Trim vent duct length to keep vent flush with outside wall.

Ducted Vent Installation

Use 3-1/4 x 10 in. rectangular duct installed thru an interior wall to vent scavenger unit to the roof or an outside wall.
A) Secure scavenger unit to wall anchors.
B) Press scavenger unit thru wall and into duct.
C) Use four #8 screws and flat washers to draw together.

Note: Round, 5 in. diameter ducting could also be used to vent the scavenging unit thru the wall.

WARNING
Do not attach to HVAC ducting.

Mount the vent to an outside wall and weatherproof as necessary. Trim vent duct length to keep vent flush with an outside wall. Use a vent designed for roof applications if the vent terminates on a roof.
Install vacuum inlet assembly with room air safety valve facing down.

Trunk line in room (ceiling drop shown)

Clamp (installer supplied)

Ceiling plate (installer supplied)

Install vacuum inlet assembly with room air safety valve facing down.

Trunk line 1-1/2 in. PVC pipe

19mm scavenging hose

Auto close fitting

19mm adapter

19mm hose

O-ring

Lock nut

Trunk line inlet holes

Trunk line in room (ceiling drop shown)

Note
Example shows equipment room and one operatory set-up. Scavenger is shipped with components for four scavenging hose connections.
Install Vacuum Inlet Assembly with Room Air Safety Valve Facing Down

Trunk Line In Walls (Wall Port Shown)

Clamp (installer supplied)
Wall Plate (installer supplied)
Trunk Line (installer supplied)

Trunk Line Inlet hole
Lock Nut
O-Ring

Use 1-1/2 in. Street Elbow connection to Trunk Line

Install 1 1/2” PVC Pipe

Note
Example shows equipment room and one operatory set-up. Scavenger is shipped with components for four scavenging hose connections.
**Testing the Vacuum Level**

The maximum allowable negative pressure in the central scavenger system, immediately downstream of the gas collecting assembly during normal administration of anesthesia, shall be tested at an excess gas flow rate of zero and shall be 50 Pa (0.5 cm-H₂O) or less.

Follow the instructions printed on the front of the manometer to test the vacuum level at every scavenging hose throughout the entire central scavenger system. Repeat test with all scavenging hose connections open.

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**Use 1/4 in. Tubing with Adapter to Connect Manometer to 19mm Scavenger Hose**

Pass = Between Lines = Proper Vacuum (1 Atm To -0.5cm HO)

Directions for use:
1. Mix 1 drop of liquid dish soap with one cup of water.
2. Pour mixture to Fill Line in manometer.
3. Attach scavenger to scavenger hose.
4. Activate scavenger unit. Water level should remain in the PASS zone between the lines during the test.