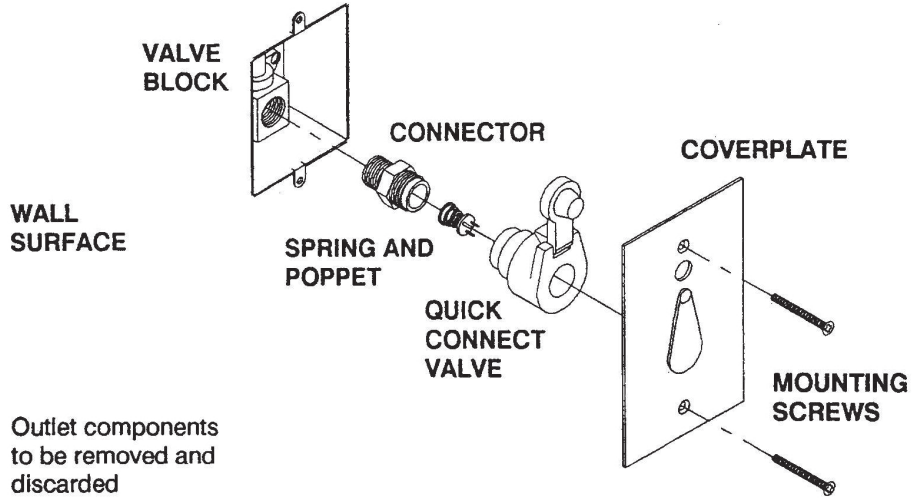




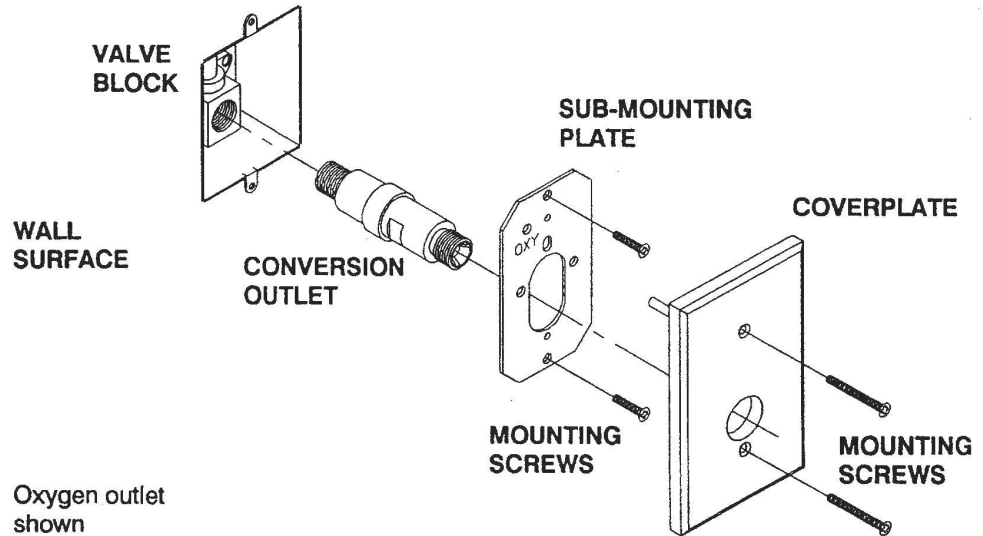
DISS Conversion Outlets - Puritan 1/4 NPT

M3424A Oxygen | M3422 Vacuum | M3416 Medical Air | M3404 Nitrous Oxide

Puritan Series 73 Outlet



Class 1 Conversion Outlet



Tools



Phillips Screwdriver



11/16" Hex Wrench



Loctite®
(Supplied with conversion kit)



Flat Blade Screwdriver



5/8" Hex Wrench

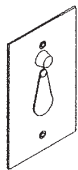
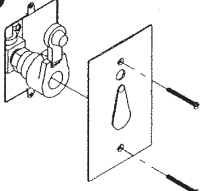
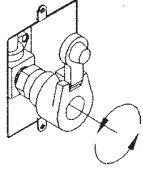
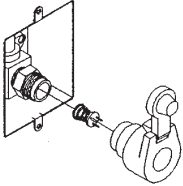
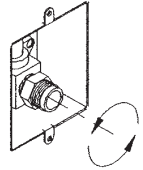
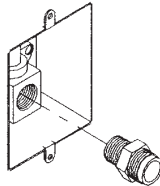
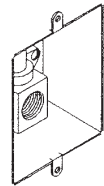
Refer to reverse side for detailed instructions.



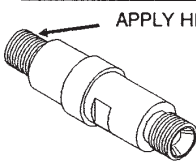
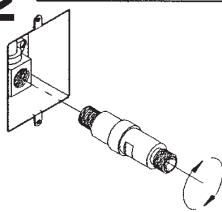
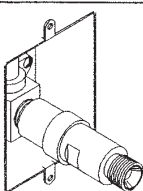
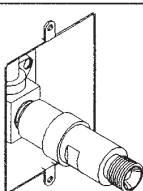
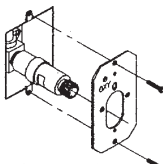
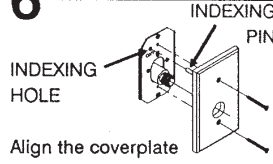
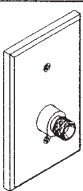
DISS Conversion Outlets - Puritan 1/4 NPT

M3424A Oxygen | M3422 Vacuum | M3416 Medical Air | M3404 Nitrous Oxide

Puritan Series 1/4" NPT Outlet Disassembly

<p>1</p> <p>CLOSE OFF ZONE VALVE PROVIDING GAS TO THE OUTLET.</p>	<p>2</p>  <p>Remove mating equipment from the outlet.</p>	<p>3</p>  <p>Remove the mounting screws and coverplate.</p>	<p>4</p>  <p>Turn the quick-connect counterclockwise to unscrew from the valve block.</p>
<p>5</p>  <p>Remove the quick-connect and the spring and poppet.</p>	<p>6</p>  <p>Using an 11/16" hex wrench, turn the connector counterclockwise to loosen.</p>	<p>7</p>  <p>Remove the connector from the valve block.</p>	<p>8</p>  <p>Clean all loose chips and debris from the valve block.</p>

Class 1 Conversion Outlet Installation Instructions

<p>1</p>  <p>Apply Loctite® adhesive to male threads on outlet. Apply 4 drops approximately 90° apart. DO NOT apply to first thread.</p>	<p>2</p>  <p>Screw outlet into valve block by hand until snug.</p>	<p>3</p>  <p>Using a 5/8" hex wrench, tighten the outlet in position.</p>	<p>4</p>  <p>Test outlet in accordance with CSA Pamphlet Z305.1.</p>
<p>5</p>  <p>Align sub-mounting plate so that the gas name can be read from the front. Attach with mounting screws.</p>	<p>6</p>  <p>Align the coverplate so that the indexing pin slides through the indexing hole on the sub-mounting plate. Attach with mounting screws.</p>	<p>7</p>  <p>Conversion complete. Attach mating equipment.</p>	<p>If further assistance is required, contact the Medigas Inc. technical service department.</p>