

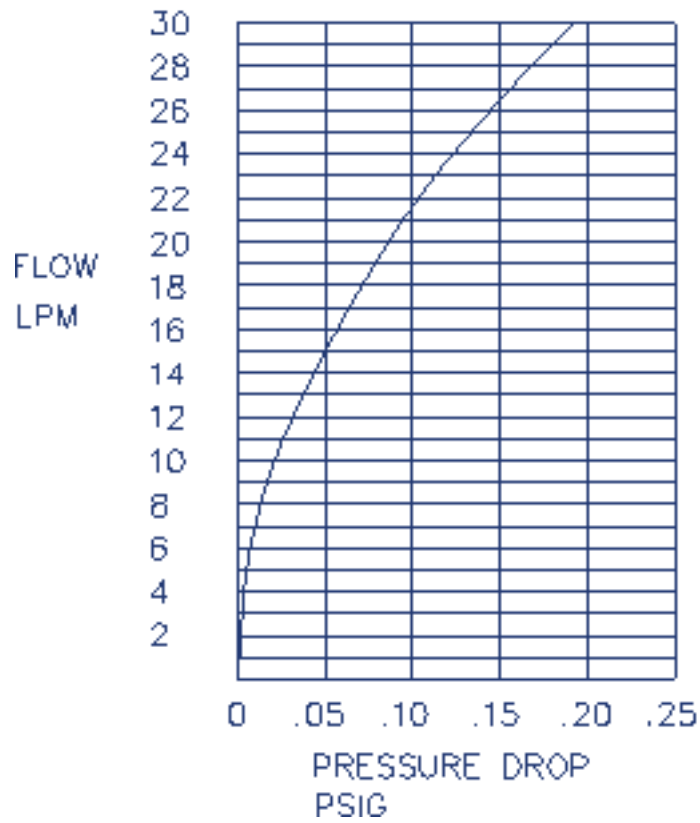
## Not all DISS Outlets are equal...

### Comparison between Class 1 Inc. DISS Outlets and Latch-Style DISS Outlets.

	<b>Class 1 Inc.</b>	<b>Latch-Style</b>
<b>Design</b>	<p>Solid one piece machined brass body houses both primary and secondary check valves.</p> <p>Brass body forms a face seal against a Teflon washer. Leak-free. Maintenance-free.</p> <p>Brass body securely threaded into back body with gas-specific fit.</p> <p>No downward force exerted on internal components when flowmeters, suction regulators or other devices are attached.</p>	<p>Back body contains the secondary check valve. Latch valve assembly contains the primary check valve.</p> <p>Relies on rubber bushing to form a seal between the backbody and the latch valve assembly.</p> <p>Relies on two 6-32 machine screws to fasten the latch valve to the back body.</p> <p>Latch valve can be easily displaced leading to leaks and/or failure of the rubber sealing bushing.</p>
<b>Primary Check Valve</b>	<p>Patented, innovative cartridge valve.</p> <p>Corrosion-free brass and stainless steel components.</p> <p>Tamper-resistant design. Restricts service to authorized personnel with proper service tool.</p>	<p>Common latch valve.</p> <p>Corrosion susceptible metals.</p> <p>Can be disassembled by anyone with a screwdriver.</p>
<b>Secondary Check Valve</b>	<p>Stainless-steel ball seals against a Teflon seat. No springs. No rubber.</p> <p>Innovative design. Maintenance free.</p> <p>Brass retaining screw securely locks secondary components.</p> <p>No gas leak into the walls. Ever.</p> <p>No gas shutdown required to service the secondary check valve. Ever.</p>	<p>Spring, plastic cap and rubber bushing.</p> <p>Requires periodic changing of the rubber bushing.</p> <p>Relies solely on c-clip to hold secondary components against pressure when latch valve is removed. Clip is easy dislodged and may lead to forceful expulsion of parts under pressure.</p> <p>Periodic gas leak into the wall space.</p> <p>Periodic gas shutdown required to service the rubber bushing.</p>

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PRODUCT: M1124A DISS WALL OUTLET – OXYGEN  
50 PSIG INLET PRESSURE



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