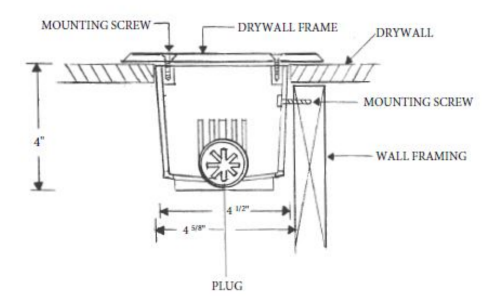
VERSATILE GAS PLUG

C.S.A. approved componenets

INTERIOR INSTALLATION INSTRUCTIONS



- 1. This device shall be installed in accordance with local codes or, in the absence of local codes, in accordance with the National Fuel Gas Code ANSI Z223.1/NFPA54, or the Natural Gas & Propane Installation Code, CSA B149.1, as applicable.
- 2. Test all piping, including the pipe joints inside the connection box as per B149.1 or B149.2
- 3. This optional ABS enclosure is designed to be installed with a Gas PlugTM assembly for interior walls.
- 4. Secure the rough in box at your desired location or to the wall framing using screwed provided, making sure to extend the leading edge of the box to the finished surface.
- 5. Secure the Gas PlugTM assembly to the box using the stainless steel screws supplied.
- 6. Pipe the assembly to the gas meter or main line
- 7. Pressure test according to codes stated above, being careful not to exceed the working pressure of the regulator by shutting off the manual valve and bleeding the test pressure off at another location *Not at the Gas PlugTM
- 8. You may want to use the Gas Plug cap so that the dry waller or wall finishing contractor does not get debris in the box.
- 9. Once the wall is finished, install the dryall frame using the stainless steel screws provided.

*Note: The 2 PSIG assemblies are designed to be mounted vertically. If a horizontal installation is desired, the regulator vent limiter will have to be adjusted

Model#	10	VGP-G0101-INT-38	VGP-G0101-INT-2#-38	VGP-INT-50	VGP-INT-2#-50	VGP-INT-2#-400	VGP-INT-75
Capacity	NG	60,000 BTU	60,000 BTU	90,000 BTU	83,000 BTU	140,000 BTU	245,000 BTU
	LP	90,000 BTU	90,000 BTU	138,000 BTU	125,000 BTU	210,000 BTU	375,000 BTU
Outlet Size		3/8"	3/8"	1/2"	1/2"	1/2"	3/4"
Inlet Size		1/2"	1/2"	1/2"	1/2"	1/2"	3/4"

VGP-INT-0317