APPLICATION:

Designed to eliminate the need for a 20 LB cylinder or modifications generally needed to plumb an outdoor appliance to a DOT or ASME stationary tank. The Gas Box™ utilizes the standard LP-Gas outdoor appliance regulator and connector. Simply hard plumb a gas line from the first stage regulator into the Gas Box™. Then thread the standard Type I (QCC) or POL connector onto the Gas Box™, turn on the shutoff valve and enjoy continuous LP-Gas flow. Both models provide full capacity operation at 10 psig or higher inlet pressures for all outdoor appliances without modifications.

The Gas Box™ is an easy way to guarantee increased propane sales. It eliminates the need for 20 pound cylinders, allowing the customer to purchase any appliance without modifications.

FEATURES:

- Universal Type I (QCC) / female POL outlet connection
- Primary shutoff valve for each outlet connection
- Secondary safety shutoff poppet at each outlet for zero discharge at disconnect
- For use with 10-250 psig inlet pressure
- Universal mounting hardware
- Hinged cover with latching mechanism
- Weather resistant high density polyethylene case

FLOW RATE / CAPACITY SPECIFICATIONS

Model ME951 – Single outlet *

- 750,000 BTU/HR – 100 psig inlet pressure / Outlet regulated @ 9.5 – 13 in. W.C. (11” nom.)
- 450,000 BTU/HR – 10 psig inlet pressure / Outlet regulated @ 9.5 – 13 in. W.C. (11” nom.)

Model ME952 – Dual outlet *

- 750,000 BTU/HR – 100 psig inlet pressure / Outlet regulated @ 9.5 – 13 in. W.C. (11” nom.)
- 450,000 BTU/HR – 10 psig inlet pressure / Outlet regulated @ 9.5 – 13 in. W.C. (11” nom.)

Both outlets open (at each outlet)

- 750,000 BTU/HR – 100 psig inlet pressure / Outlet regulated @ 9.5 – 13 in. W.C. (11” nom.)
- 325,000 BTU/HR – 10 psig inlet pressure / Outlet regulated @ 9.5 – 13 in. W.C. (11” nom.)

*These are average capacities and may change slightly due to pressure drop depending on individual installation conditions and length of gas supply runs for the service line. The BTU capacities shown will be further reduced by the flow limiting device in the female type I connection provided with the appliance being attached to the gas box.

PATENT #9,249,974

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Color</th>
<th>Inlet</th>
<th>Outlet</th>
<th>No. of Outlets</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>ME951BLK</td>
<td>Black</td>
<td>1/2” FNPT</td>
<td>1-5/16” Male Acme/ Female POL</td>
<td>Single</td>
<td>MER428-60 = 60” Extension Hose</td>
</tr>
<tr>
<td>ME952BLK</td>
<td>ME952GRY</td>
<td>ME952IVY</td>
<td>1/2” FNPT</td>
<td>Dual</td>
<td>MER429-60 = 60” Extension Hose</td>
</tr>
<tr>
<td>ME951GTY</td>
<td>ME951GRY</td>
<td>ME951IVY</td>
<td>1-5/16” Male Acme/ Female POL</td>
<td>Single</td>
<td>MER428-60 = 60” Extension Hose</td>
</tr>
</tbody>
</table>

For Your Local Marshall Excelsior Distributor Call 269-789-6700, Fax 269-781-8340 or E-mail: sales@marshallexcelsior.com www.marshallexcelsior.com