

## Adjustable Gate Valve Lockouts

TDS No. LOTO-70 Effective Date: 10/16/2017

## **Description:**

| Design         • Versatile lockout device that can adjust to fit         1" to 6.5" valve handles, replacing 3         conventional gate valve lockouts         • Made of durable polypropylene         • Compact for easy carrying and storage, and comes with danger labels in English, Spanish and French         Material         • Made of Polypropylene | DANGER<br>LOCKED OUT<br>DO NOT OPERATE   |       | CARCER<br>UNIT OFFICE  |       |
|---|--|-------|--|-------|
| <ul> <li>Color: Red (PMS 1805C)</li> <li>UL Rating: UL 94 - HB</li> </ul>   | Chemical                                 | °C    | Chemical   | °C    |
| -   | Acetone                                  | 25    | Petroleum  | 25    |
| Polypropylene: -20° to 80°C (0° to 175°F)   | Acetone                                  | 60    |  | 25    |
| Chemical Resistance   | Lubrication oil: gear oil                | < 120 | Lubricating oil: HD engine oils,<br>hydraulic oils, transformer oils | < 120 |
| All approved chemicals listed are based on the manufactures specified chemical resistance chart for   | Fuel, engine: M15 mixture (15% methanol) | 70    | Water (including seawater)   | 25    |
| plastic material only. All other materials in the device ar made of steel.  | e Methanol                               | 25    | Water (including seawater),<br>chlorinated (<0,5 mg/l)               | 80    |
| A       -       5.12" [130mm]         B       -       8.23" [209mm]         C       -       2.13" [54.1mm]         D       -       0.37" [9.4mm]         E       -       6.68" MAX [170mm MAX]         Note:       -       0.37" [9.4mm] MAX]         Output       -       0.37" [9.4mm] MAX]         D       -       0.37" [9.4mm] MAX]                      |  | Ţ     |  |       |

Note: All values shown are averages and should not be used for specification purposes. Test data and test results contained in this document are for general information only and shall not be relied upon by Brady customers for designs and specifications, or be relied on as meeting specified performance criteria. Customers desiring to develop specifications or performance criteria for specific product applications should contact Brady for further information.

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