PORTABLE FIRE EXTINGUISHER CARBONDIOXIDE

| BRAND NAME | : | BADGER |
|-----------------|---|------------|
| COUNTRY | : | U.S.A. |
| MODEL | : | B10V-1 |
| CAPACITY | : | 10 LBS. |
| RATING | : | 10B:C |
| APPROVED | : | UL LISTED |
| TESTED PRESSURE | : | 3,000 PSI |
| DISCHARGE TIME | : | 10 SEC. |
| RANGE | : | 3 - 8 FEET |

MATERIAL OF CONSTRUCTION

| BODY | : | ALLOY ALUMIMIUM WITH |
|------------------|---|----------------------|
| | | EPOXY COATED |
| HANDLE AND LEVER | : | STAINLESS STEEL |

ACCESSORIES

INCLUDED WITH

- : DISCHARGE HOSE & NOZZLE
- : SAFETY PIN
- : VALVE ASSEMBLY

BADGER *Extra* Self-Expelling Hand Portables





Clean, effective extinguishing agent for Class B and C fires

These quality industrial fire extinguisher models are extremely versatile and ready to tackle flammable liquid and electrical fire hazards. They are ideally suited for indoor applications where delicate equipment or processes require a clean extinguishing agent.

Carbon Dioxide is an effective and clean gaseous extinguishing agent that does not leave any residue to clean up or damage equipment. These models are suitable for use on Class B and C fires.

Features:

- Heavy-duty chrome plated brass valve
- Stainless steel handle, lever and hose band
- Aluminum internal siphon tube
- Six year warranty
- Five year periodic hydrostatic test interval
- UL Listed and USCG Approved—Meets D.O.T. requirements
- Easy-to-read two-piece nameplate
- 5, 10, 15 and 20 pound models available



Badger Fire Protection 944 Glenwood Station Lane, Suite 303, Charlottesville, VA 22901 Tel.: 434.964.3200 • Fax: 434.964.3202 • www.badgerfire.com

Technical Data: BADGER Extra Carbon Dioxide Self-Expelling Extinguishers

| VALVE MATERIALPlated BrassPlated BrassPlated BrassPlated BrassPlated BrassHANDLE/LEVER MATERIALStainless SteelStainless SteelStainless SteelStainless SteelStainless SteelEXPELLANTn/an/an/an/a1000000000000000000000000000000000000 | ninum I Brass |
|--|---|
| CAPACITY (kg) 2.27 4.54 6.8 UL FIRE RATING 5-B:C ID-B:C 10-B:C AGENT TYPE Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide CYLINDER MATERIAL Aluminum Aluminum Aluminum Aluminum Aluminum VALVE MATERIAL Plated Brass Plated Brass Plated Brass Plated Brass Plated Brass EXPELLANT n/a n/a n/a stainless Steel Stainless Stee | 9.07 IO-B:C ioxide hinum I Brass s Steel n/a 850 co 120 |
| Link (Fig)Link | IO-B:C ioxide ninum I Brass s Steel n/a 850 co 120 |
| AGENT TYPECarbon DioxideCarbon Dio | ioxide hinum I Brass s Steel n/a 850 co 120 |
| CYLINDER MATERIALAluminum <t< td=""><td>hinum I Brass s Steel n/a 850 co 120</td></t<> | hinum I Brass s Steel n/a 850 co 120 |
| VALVE MATERIALPlated BrassPlated Brass | l Brass s Steel n/a 850 to 120 |
| HANDLE/LEVER MATERIALStainless SteelStainless SteelStainless SteelStainless SteelStainless SteelStainless SteelEXPELLANTn/an/an/an/an/aOperating Pressure @ 70° F850850850850TEMPERATURE RANGE (° F)-22 to 120-22 to 120-22 to 120-22 to 120TEMPERATURE RANGE (° C)-30 to 48.9-30 to 48.9-30 to 48.9-30 to 48.9AGENT FLOW RATE (lb/sec)n/an/an/a-30 to 48.9NOM. DISCHARGE TIME (sec)n/a3.0 to 8.03.0 to 8.03.0 to 8.0DISCHARGE RANGE (ft.)3.0 to 8.03.0 to 8.03.0 to 8.03.0 to 8.0UNIT HEIGHT (in.)1719.3260.9 to 2.40.9 to 2.4UNIT HEIGHT (cm)43.249.2660.9 to 2.40.9 to 2.4 | s Steel n/a 850 co 120 |
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| UNIT HEIGHT (in.) 17 19.3 26 UNIT HEIGHT (cm) 43.2 49.2 66 | to 8.0 |
| UNIT HEIGHT (cm) 43.2 49.2 66 | to 2.4 |
| | 26 |
| UNIT WIDTH (in.) 8.5 10.87 10.87 | 66 |
| | 12 |
| UNIT WIDTH (cm) 21.6 27.6 27.6 | 30.5 |
| UNIT DEPTH (in.) 5.25 6.87 6.87 | 8 |
| UNIT DEPTH (cm) 13.34 17.46 17.46 | 20.32 |
| SHIPPING WEIGHT (Ib.) 15 30 40 | 51 |
| SHIPPING WEIGHT (kg) 6.8 13.6 18.1 | 23.1 |
| USCG APPROVAL | c |
| Type B:C Size-I Type B:C Size-II Type B:C Size-II | |
| BRACKETVB-1VB-2VB-2OptionalOptionalOptionalOptional | RB-4 otional |
| | |

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Distributed by:

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