

Technical Bulletin #126-0519

www.badgerfire.com

Date: May 2019

Subject: Discontinued Badger/Kidde Fire Extinguisher Models

To help better ensure our fire extinguisher models are properly serviced in the field for compliance with NFPA-10 recommendations and various code objectives, Badger and Kidde have listed some of our older "rechargeable" fire extinguisher models that have been discontinued and are no longer being actively supported.

Because service parts and manuals are no longer offered or available to properly maintain product listings in the field, for safety reasons we recommend these fire extinguisher models no longer be serviced.

| Water (Stored Pressure) Hand Portable Extinguisher | | Models |
|--|----------------------|---------------------------|
| Badger | 2.5 gallon | WP-41 and WP-51 |
| Kidde | 2.5 gallon | WLS-A |
| Wet Chemical (Stored Pressure) Hand Portable Extinguisher | | Models |
| Badger | 6 liter | WC-10 (Early Wand Design) |
| Badger | 2.5 Gallon | WC-25 (Early Wand Design) |
| Carbon Dioxide (Self Expelling) Hand Portable Extinguisher | | Models |
| Badger | 5, 10, 15 & 20 pound | AH-1 |
| Badger | 5, 10, 15 & 20 pound | BH-1 |
| Badger | 5, 10, 15 & 20 pound | BH-2 |
| Kidde | 5, 10, 15 & 20 pound | KS |
| Kidde | 5, 10, 15 & 20 pound | KS-1 |
| Kidde | 5, 10, 15 & 20 pound | KS-2 |
| Kidde | 5, 10, 15 & 20 pound | KS-3 |
| Kidde | 5, 10, 15 & 20 pound | Pro CDM |
| Kidde | 5, 10, 15 & 20 pound | Pro CDM-1 |
| Kidde | 5, 10, 15 & 20 pound | Pro CDM-2 |
| Halon-1211 (Stored Pressure) Wheeled Extinguisher | | Models |
| Badger | 50 pound | Model 50-1211 |
| Badger | 150 pound | Model 150-1211 |
| Kidde | 150 pound | HAL-150 |

| Halon-1211 (Stored Pressure) Hand Portable Extinguisher | | Models |
|---|-----------------------------|-------------------------------|
| Badger | 1.25 pound | Model P-1.25-1211A |
| Badger | 2.5 pound | Model P-2.5-1211A & 2.5-1211B |
| Badger | 5 pound | Model 5-1211B |
| Badger | 9 pound | Model 9-1211B-S & 9-1211B-T |
| Badger | 13 pound | Model 13-1211B-S & 13-1211B-T |
| Badger | 17 pound | Model 17-1211B |
| Badger | 20 pound | Model 20-1211B |
| Kidde | 2.5, 5, 9 pound | BCF (Zytel Valve) |
| Kidde | 2.5, 5, 9 pound | HAL (Zytel Valve) |
| Kidde | 2.5, 5, 9 pound | XL HZ (Zytel Valve) |
| Kidde | 2.5, 5, 9, 13, & 20 pound | PRO HM (Metal Valvé) |
| Dry Chemical (Stored Pressure) Hand Portable Extinguisher | | Models |
| Kidde | 2.5, 3, 5, 6, & 10 pound | XL TCZ (Zytel Valve) |
| Kidde | 2.5, 3, 5, 6, & 10 pound | XL RZ (Zytel Valve) |
| Kidde | 2.5, 5, 10 & 20 pound | Pro TCM (1-7) |
| Kidde | 5 pound | FA 340 HĎ |
| Kidde | 10 pound | 460 HD (1-2) |
| Wheeled Dry Chemical (Stored Pressure) Extinguisher | | Models |
| Kidde | 125 pound | ABCR-1 |
| Kidde | 125 pound | 125 TCM and 125 TCM-1 |
| Kidde | 150 pound | DCPR-2 |
| Kidde | 150 pound | 150 RM and 150 RM-1 |
| Dry Chemical (Cartridge Operated) Hand Portable Extinguishers | | Models |
| Badger | 10 pound - ABC | 10MBC-CO2 (ABC) |
| Badger | 10 pound - ABC | 10MBC-N2 (ABC) |
| Badger | 10 pound - Regular DC | 10HBC-CO2 (Regular) |
| Badger | 10 pound - Regular DC | 10HBC-N2 (Regular) |
| Badger | 10 pound - Purple K | 10KBC-CO2 (Purple-K) |
| Badger | 10 pound - Purple K | 10KBC-N2 (Purple-K) |
| Badger | 20 pound - ABC Multipurpose | 20MBC-CO2 (ABC) |
| Badger | 20 pound - ABC Multipurpose | 20MBC-N2 (ABC) |
| Badger | 20 pound - Regular DC | 20HBC-CO2 (Regular) |
| Badger | 20 pound - Regular DC | 20HBC-N2 (Regular) |
| Badger | 20 pound - Purple K | 20KBC-CO2 (Purple-K) |
| Badger | 20 pound - Purple K | 20KBC-N2 (Purple-K) |
| Badger | 30 pound - ABC Multipurpose | 30MBC-CO2 (ABC) |
| Badger | 30 pound - ABC Multipurpose | 30MBC-N2 (ABC) |
| Badger | 30 pound - Purple K | 30KBC-CO2 (Purple-K) |
| Badger | 30 pound - Purple K | 30KBC-CO2 (Purple-K) |

Note: Per NFPA-10, any fire extinguisher that can no longer be serviced in accordance with the manufacturer's service manual, is considered obsolete and shall be removed from service. For over 100 years, both Badger and Kidde have made many different fire extinguisher models which may not be identified on this list. Service personnel should always reference and refer to the various current fire extinguisher service manuals for guidance.