

Armour Fire Safety

Class D Dry Powder

For combustible metal fires

Badger's Class D Dry Powder Fire Extinguisher is ideal for addressing combustible metal fires involving metals like magnesium, sodium, potassium and sodium-potassium alloys.

Badier model WBS70 contains a special blend of sodium chloride based dry powder extinzuj.shinz agent

When applied onto the high heat generated by combustible metal fires the agent crusts and etTecti.vely accomplishes e:rtlnguishment through a smothering action.

The extended soft flow applicator wand can be quickly detached to provide operators with longer discharze ranies when needed.







Features

- Heavy-duty plated brass valves
- Stainless steel handles and levers
- Extended Soft Flow applicator wand
- Factory Mutual (FM) Approved
- Six year warranty









Armour Fire Safety

Class D Dry Powder

Technical Data:

BADGER Class D Dry Powder Stored Pressure Extinguisher

MODEL	WBS70
PART NUMBER	24123
CAPACITY (lb.)	30
CAPACITY (kg)	13.6
UL FIRE RATING	RM Approved
AGENTTYPE	Sodium Chloride
CYLINDER MATERIAL	Steel
VALVE MATERIAL	Plated Brass
HANDLE/LEVER MATERIAL	Stainless Steel
EX PELLANT	Argon
Operating Pressure@ 70° F	195
TEMPERATURE RANGE(° F)	-40 to 120
TEMPERATURE RANGE (° C)	-40.0 to 48.9
AGENT FLOW RATE (lb/sec)	n/a
AGENT FLOW RATE (kg/sec)	n/a
NOM. DISCHARGE TIME (sec)	13 to 24
DISCHARGE RANGE (ft.)	3.0 to 10.0
DISCHARGE RANGE (m)	0.9 to 3.0
UNIT HEIGHT (in.)	32
UNIT HEIGHT (cm)	81.3
UNIT WIDTH (in.)	13
UNIT WIDTH (cm)	33.0
UNIT DEPTH (in.)	8
UNIT DEPTH (cm)	20.3
SHIPPING WEIGHT (lb.)	53
SHIPPING WEIGHT (kg)	24.0
USCG APPROVAL	n/a
BRACKET	Wall Included

This information is subject to change without notice. Kidde Canada Inc. disclaims any liability for any errors or misinterpretations of the information contained therein. Contact Kidde Canada Inc. for your local distributor for assistance.

