

GBAR.EX2480 - Dry-chemical Extinguishers, Hand and Wheeled

Dry-chemical Extinguishers, Hand and Wheeled

[See General Information for Dry-chemical Extinguishers, Hand and Wheeled](#)

BUCKEYE FIRE EQUIPMENT CO

110 KINGS RD
PO BOX 428
KINGS MOUNTAIN, NC 28086-0428 USA

EX2480

Cartridge-activated-type Extinguishers

Model	Nominal Agent Capacity, lb	Min Use Temp, °F	Rating	Marine Type
Ammonium phosphate				
A-150-PT, OS A-150-PT	125	-65	30-A:240-B:C	No
A-150-RG, OS A-150-RG	125	-65	30-A:240-B:C	No
A-350-PT, OS A-350-PT	300	-65	30-A:320-B:C	No
A-350-RG, OS A-350-RG	300	-65	30-A:320-B:C	No
Potassium bicarbonate				
K-150-PT, OS K-150-PT	125	-65	320-B:C	No
K-150-RG, OS K-150-RG	125	-65	320-B:C	No
K-350-PT, OS K-350-PT	300	-65	320-B:C	No
K-350-RG, OS K-350-RG	300	-65	320-B:C	No
Sodium bicarbonate				
S-150-PT	150	-65	240-B:C	Yes
S-150-RG	150	-65	240-B:C	No
S-350-PT	350	-65	320-B:C	No
S-350-RG	350	-65	320-B:C	No

Stored-pressure-type Extinguishers

Model	Nominal Agent Capacity, lb	Min Use Temp, °F	Rating	Marine Type
Ammonium phosphate				
2.5SA-ABC, 2.5 RSA ABC, 2.5D-ABC	2.5	-65	1-A:10-B:C	Yes
5HISA10-ABC	5	-65	2-A:10-B:C	Yes
5HISA20-ABC, 5 HI R2A ABC	5	-65	2-A:20-B:C	Yes
5HISA40-ABC, 5 HI RSA ABC, 5HISB40-ABC, OS 5 ABC	5	-65	3-A:40-B:C	Yes
10 HF ABC	10	-65	1-A:20-B:C	Yes
10 HDHF ABC	10	-65	1-A:20-B:C	Yes
10SHISA-ABC, 10 HI RSA ABC	10	-65	4-A:60-B:C	Yes
10HI SA80 ABC, 10HI SB80 ABC, 10 HI RSA80 ABC, OS 10 ABC	10	-65	4-A:80-B:C	Yes
13 HF ABC	13	-65	1-A:20-B:C	Yes
13 HDHF ABC	13	-65	1-A:20-B:C	Yes
20 HF ABC	20	-65	4-A:60-B:C	Yes
20 HDHF ABC	20	-65	4-A:60-B:C	Yes
20SHISA-ABC, 20SHISB-ABC, OS 20 ABC	20	-65	10-A:120-B:C	Yes
30 HF ABC	30	-65	4-A:80-B:C	Yes
30 HDHF ABC	30	-65	4-A:80-B:C	Yes
30SHISB-ABC, OS 30 ABC	30	-65	10-A:160-B:C	Yes
A-50-SP, OS A-50-SP	50	-65	10-A:160-B:C	Yes
A-150-SP, OS A-150-SP	125	-65	30-A:240-B:C	Yes
Potassium bicarbonate				
2.5SA-PK	2.5	-65	10-B:C	Yes
5 SHI SAN PK	5	-65	10-B:C	Yes
5 HI SAN PK	5	-65	10-B:C	Yes
5HISA-PK, OS 5 PK	5	-65	20-B:C	Yes
10 HF PK	10	-65	20-B:C	Yes
10 RHF PK	10	-65	20-B:C	Yes
10 HDHF PK	10	-65	20-B:C	Yes
10 HISA-PK, 10 HISB-PK, OS 10 PK	10	-65	80-B:C	Yes

13 HF PK	13	-65	20-B:C	Yes
13 HDHF PK	13	-65	20-B:C	Yes
20 HF PK	20	-65	60-B:C	Yes
20 HDHF PK	20	-65	60-B:C	Yes
20SHISA-PK, 20SHISB-PK, OS 20 PK	20	-65	120-B:C	Yes
30 HF PK	30	-65	80-B:C	Yes
30 HDHF PK	30	-65	80-B:C	Yes
30SHISB-PK, OS 30 PK	30	-65	160-B:C	Yes
K-50-SP, OS K-50-SP	50	-65	160-B:C	Yes
K-150-SP, OS K-150-SP	125	-65	320-B:C	Yes
Sodium bicarbonate				
2.5SA-STD, 2.5D-STD	2.5	-65	10-B:C	Yes
5.5HISA40-STD	5.5	-65	40-B:C	Yes
10 HF STD	10	-65	10-B:C	Yes
10 HDHF STD	10	-65	10-B:C	Yes
10HISA-STD	10	-65	40-B:C	Yes
13 HF STD	13	-65	10-B:C	Yes
13 HDHF STD	13	-65	10-B:C	Yes
20 HF STD	20	-65	60-B:C	Yes
20 HDHF STD	20	-65	60-B:C	Yes
20SHISA-STD	20	-65	120-B:C	Yes
30 HF STD	30	-65	60-B:C	Yes
30 HDHF STD	30	-65	60-B:C	Yes

High-flow Extinguishers

Extinguishing Agent

Model

Ammonium phosphate	10 HF ABC, 10 HDHF ABC, 13 HF ABC, 13 HDHF ABC, 20 HF ABC, 20 HDHF ABC, 30 HF ABC, 30 HDHF ABC, A-150-PT, A-150-RG, A-350-PT, A-350-RG, A-50-SP, A-150-SP
Potassium bicarbonate	10 HF PK, 10 RHF PK, 10 HDHF PK, 13 HF PK, 13 HDHF PK, 20 HF PK, 20 HDHF PK, 30 HF PK, 30 HDHF PK, K-150-PT, K-150-RG, K-350-PT, K-350-RG, K-50-SP, K-150-SP
Sodium bicarbonate	10 HF STD, 10 HDHF STD, 13 HF STD, 13 HDHF STD, 20 HF STD, 20 HDHF STD, 30 HF STD, 30 HDHF STD, S-150-PT, S-150-RG, S-350-PT, S-350-RG

Trademark and/or Tradename: "Shield Fire Protection"

Last Updated on 2017-04-03

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"