

• CO₂ EXTINGUISHERS

CO₂ is suitable for fires in electrical equipment, class B, and is recognised for its non-damaging highly effective performance and cleanliness. CO₂ displaces oxygen and has a smothering effect on fire. The CO₂ gas is condensed and keeps a temperature of approximately -78°C at discharge. When using larger CO₂ units indoors, be aware that CO₂ in high concentration can displace and reduce the oxygen-level in the room. This can be hazardous to life and health. 1 kg CO₂ gives approximately 560 liter CO₂ gas. 15 - 20% CO₂ mixture is hazardous. 28% mixture reduces the O₂ level down to 15%. Hold all necessary approvals for the respective models.

HAND-HELD CO₂ EXTINGUISHERS



NOHA K2G

2 kg CO₂ extinguisher in aluminum. Contains 2 kg CO₂. Areas of application include computer rooms, technical rooms, next to fuse terminal boxes, and other electronic equipment.

NOHA AK 2-Z

2 kg CO₂ extinguisher in aluminum, with long snowhorn.



NOHA K5G

5 kg CO₂ extinguisher in aluminum, with long snowhorn. Contains 5 kg CO₂. Areas of application include computer rooms, technical rooms, next to fuse terminal boxes, and other electronic equipment.

WHEELED CO₂ EXTINGUISHERS



NOHA K10

Wheeled 10 kg CO₂ extinguishers. NOHA K10 contains 10 kg CO₂, and has a 5 m hose. Areas of application include heli-deck, power aggregate, and switchboard room.



NOHA K20

Wheeled 20 kg CO₂ extinguishers. NOHA K20 contains 20 kg CO₂, and has a 5 m hose. Areas of application include heli-deck, power aggregate, and switchboard room.

Model	Risk class	Effect class	MED ⊕	Effective discharge time	Total weight	Dimensions L x W x H (mm)	Order number
NOHA AK 2	B	34B	Ja	19 sec.	7 kg	117 x 310 x 520 ³	320 025
NOHA AK 2-Z	B	34B	Ja	19 sec.	7 kg	117 x 310 x 520 ³	320 029
NOHA AK 5	B	89B	Ja	17 sec.	14 kg	152 x 265 x 670 ³	320 124
NOHA K10	B	144 IV B	Ja	17 sec.	38 kg	1045 x 350 x 900	310 716
NOHA K20	B	144 IV B	Ja	32 sec.	38 kg	600 x 410 x 965	310 717

³Including snowhorn

OBS! Old nr 420029 replaced with new 320025
" 420025 " 320125

