• GAS CARTRIDGE POWDER EXTINGUISHERS

NOHA gas cartridge powder extinguishers are especially suitable for use where the safety requirements are extra severe. The extinguishers are supplied with either ABC or BC high-quality powder. Professional users will utilize the extra extinguishing effect to extinguish rather large fires. The extinguishers are activated by pressing the stroke switch at the top, which in turn activates the internal CO2 cartridge and pressurizes the container. Application of powder is controlled with a powder nozzle at the end of the hose.

All extinguishers can be delivered in stainless steel and therefore suitable for use offshore, in maritime and other corrosive environment. Hold all necessary approvals.



NOHA PG 12

12 kg carbon steel or stainless steel extinguisher. Contains 12 kg ABC ammonium phosphate powder. Aerosol propellant CO2. Total weight 19 kg.
Working pressure14 bar.



NOHA PG 6

6 kg carbon steel or stainless steel extinguisher. Contains 6 kg ABC ammonium phosphate powder. Aerosol propellant CO2. Total weight 11 kg.
Working pressure14 bar.

NOHA P 12

12 kg carbon steel or stainless steel extinguisher. Contains 12 kg BC sodium bicarbonate powder.

NOHA PK 12

12 kg stainless steel extinguisher. Contains 12 kg BC potassium bicarbonate powder. Aerosol propellant CO2. Total weight 19 kg. Working pressure14 bar.

Modell	Material	Risk	EN-3 effect	MED	Effective	Dimentions	Order number
		class	class	0	discharge time	$L \times W \times H \text{ (mm)}$	
NOHA PG 6	SST	ABC	34A/183B/C	Yes	11 sec.	162 x 250 x 440	320 104
NOHA PG 6	Carbon Steel	ABC	34A/183B/C	Yes	11 sec.	162 x 250 x 440	320 127
NOHA PG 12	SST	ABC	55A/233B/C	Yes	19 sec.	178 x 250 x 670	320 106
NOHA PG 12	Carbon Steel	ABC	55A/233B/C	Yes	19 sec.	178 x 250 x 670	320 129
NOHA P 12	SST	ВС	233B/C	Yes	19 sec.	178 x 250 x 670	320 120
NOHA P 12	Carbon Steel	ВС	233B/C	Yes	19 sec.	178 × 250 × 670	320 132
NOHA PK 12	SST	ВС	233B/C	Yes	19 sec.	178 x 250 x 670	320 119

OBSI: Old 310104 is replaced by 320104 is 310106 is 320104 is 3201

