

Safety First



with squeeze-grip operation



■ Main advantages of P EASY

- Consistently used uniform operating elements
- Good carrying characteristics due to stable squeeze-grip operation
- Uniform, high-strength, glass-fibre reinforced special plastic valve body. Also robust, tensile strength, stable, high chemical resistance, moisture-resistant, corrosion-free, high temperature resistance, UV-resistant.
- All valve components with standardised neck rings
- Uniform neck ring M 74
- Uniform, black anodised metal locking collar
- Ageing resistant hose assembly

■ Details and performance features P EASY

- Environmentally friendly, performance-differentiated quality ABC extinguishing powder
- Nearly universal application
- Impact-like, fast extinguishing due to cooling and suffocation effect, in addition, anticatalytic extinguishing effect
- Reignition of solid fires is prevented
- The grey colour code indicates a powder extinguishing agent
- GLORIA extinguishing powders are hydrophobic and non-toxic
- GLORIA extinguishing powders with excellent quality and durability









Cross-section P 6 EASY

Mode of operation

- Pull the metal safety pin (4).
- When the **squeeze-grip operation (B)** is pressed down briefly for the first time, the **piercing knife** $oldsymbol{\Theta}$ punctures the CO, propellant bottle . At the same time, CO, suddenly flows into the container.
- When the **squeeze-grip operation (B)** is pressed down again, the extinguishing agent flows through the diptube into the **hose assembly** for discharge.
- Releasing the squeeze-grip operation interrupts the extinguishing agent stream.



Туре	ArtNo.	Extinguishing agent	Model	Propellant	Performance LE*	Discharge time/-range	Temperature range	Total weight	H/W/D in bracket ø - cylinder
P 6 EASY	802171.0000	ABC powder	PG 6 H	CO ₂	34A 183B C 10 12	ca. 6 m ca. 24 Sec.	-30 °C to +60 °C	ca. 9,8 kg	ca. 550/280/165 mm 150 mm
P 12 EASY	802191.0000	ABC powder	PG 12 H	CO ₂	55A 233B C 15 15	ca. 7 m ca. 23 Sec.	-30 °C to +60 °C	ca. 19,0 kg	ca. 640/310/205 mm 190 mm

^{*} extinguishing agent units. If fire extinguishers are provided for both fire classes A+B, the lower LE value applies for the calculation.

