



# **BAVARIA<sup>®</sup>** Portable Carbon Dioxide Fire Extinguisher

# SIGMA 6



### **APPLICATIONS**

BAVARIA SIGMA 6 Carbon Dioxide fire extinguisher is effective in fighting flammable liquids and electric fires such as laboratories electronic equipment, low voltage electrical equipment, computer and where a clean extinguishing agent is required as no messy cleanup

#### EFFICIENCY

High extinguishing performance rating due to its capacity, and easy to use

#### RELIABILITY

Robust, functional and permanent reliable technology

#### UNIVERSALITY

Suitable for fire fighting flammable liquids and electric fires

#### CREDENTIALS

Unified operating concept for all types of extinguishers. Approved EOS, TÜV and CE.

#### SPEED

Pull out safety pin for immediate readiness and press down operating lever for fire fighting

#### **EASY TO HANDLE**

Optimized ergonomic grip facilitates easy handling

#### ECONOMY

Carbon dioxide is a clean agent that leaves no traces

#### **OPERATION & IMPLEMENTATION**

- Simple and easy-to-use release mechanism

- Perfect dose of extinguishing agent due to ergonomically designed head and conical snow horn

#### QUALITY

Tel

Fax

Wohcite

BAVARIA is certified according to Quality, Environment and Management Systems ISO 9001, ISO 14001 and ISO 45001





**BAVARIA** EGYPT (S.A.E.) Gisr El Suez St. Block 109, Industrial Zone, Ismailia Desert Road, Cairo-Egypt P O Box: 2016/11111 Cairo-Egypt



**BAVARIA** Brandschutz Industrie GmbH & Co. KG Regensburger StraBe16,

D-93449 Waldmunchen Germany

Email	: international.sales@bavaria.com.eg	
Tel.	: +49 (0) 9972 9401-0	
Fax	: +49 (0) 9972 9401-17	
Website	: www.bavaria-firefighting.de	
Email	: info@bavaria-firefighting.de	

avaria firafighting com

1/2

: +20 (0) 2 2182 0604 / 5 / 6

: +20 (0) 2 2182 0609



BAVARIA

## AVARIA Fire Fighting Solutions

# **BAVARIA<sup>®</sup>** Portable Carbon Dioxide Fire Extinguisher

### **FEATURES:**

- Suitable for fighting flammable liquids and electric fires
- Carbon dioxide is a clean agent that leaves no traces, thus ideal for fighting fires involving electronic & hi-tech equipment
- Easy operation and handling
- Allows intermittent and repeated operation
- Equipped with a brass valve head complete with an overpressure safety valve
- Equipped with a squeeze-type valve, conical snow horn, and carrying handle
- Equipped with high pressure reinforced rubber hose
- High quality surface treatment with red polyester coating
- Suitable for electrical equipment up to 1000 V only, at minimum distance 1 meter, above 1000 V follow Din VDE 013



TYPE:SIGMA 6

TÜV Approved Pressure Vessel Awarded the European ( C€ ) mark Egyptian Standard Certified

BAVARIA is certified according to Quality, Environment and Management Systems ISO 9001, ISO 14001 and ISO 45001 Bavaria Laboratory Accredited According to the ISO/IEC 17025

### **TECHNICAL SPECIFICATIONS:**

Capacity	6 kg
Working Temperature Range	-30 °C to 60 °C
Cylinder	Seamless steel cylinder
Testing Pressure	250 bar
Bursting Pressure	Min. 450 bar
Valve Material	Brass valve with overpressure safety valve
Discharge Fitting	80 cm long high pressure reinforced rubber hose and snow horn
Extinguishing Agent	CO <sub>2</sub>
Paint Finish	Surface treatment and 100% polyester coating
Approx. Gross Weight	15.10 kg
Approx. Unit Dimension (Ixwxh) cm	26.0x14.0x69.0

WARRANTY:			
Period of Warranty	2 Years		
Coverage of the Warranty	Against material failure and production defects		
Method of Warranty Coverage	Limited to the replacement of the defected part or product after verification that the failure is covered by the scope of the warranty		
Warranty Exclusions	Failures due to misuse, mishandling, or inspection or repair by an unauthorized dealer or entity		

\* The illustrations may show optional extras only available at extra charge. BAVARIA retains the right to alter specifications and illustrations given herein without prior notice. Specifications will only be considered communicated at placing of order. 2/2