

Fire Fighting Solutions



BAVARIA® Wheeled Foam Fire Extinguishers External Pressure Cylinder Operated

FOAMJET MAXIMUS





APPLICATIONS

BAVARIA FOAMjet Maximus fire extinguisher is optimum for use in petrol stations, boiler rooms, designed for protection against fires of flammable solvents

EFFICIENCY

Supreme extinguishing performance rating due to its AFFF foam, and easy to use

RELIABILITY

Robust, functional and permanent reliable technology

UNIVERSALITY

Suitable for petrol stations, boiler rooms, designed for protection against fires of flammable solvents

CREDENTIALS

Unified operating concept for all types of external pressure cylinder operated extinguishers. Approved according to EN1866, TÜV and CE

SPEED

Open turning valve of external pressure cylinder for immediate readiness, and squeeze pistol lever to attack fire from below

EASY TO USE

Supported on a carriage with two rear rollers for easier maneuvering. Equipped with a reinforced rubber hose for control

QUALITY

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 Tel. : +20 (0) 2 2182 0604 / 5 / 6 Fax : +20 (0) 2 2182 0609 Website : www.bavaria-firefighting.com

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

1/2



Fire Fighting Solutions



BAVARIA® Wheeled Foam Fire Extinguishers - External Pressure Cylinder Operated

FEATURES:

- Supreme extinguishing efficiency
- A one man-operation unit
- Allows interruption and repeated operation
- Equipped with a 5 or 10 m reinforced rubber hose for easy manoeuvring
- The cylinder is mounted on a chassis with two plastic wheels with rubber tread on the steel rims- guarantees excellent stability and agility
- Massive cylinder with central opening and without weld
- Large reserves opening facilities the maintenance
- Pressure regulator ensures uniform application of pressure of 13 bar
- High quality brass valve with a black coated aluminium cap nut and equipped with over-pressure safety valve
- Equipped with an external 3 I nitrogen bottle
- Excellent and durable corrosion protection by polyester coating of the body (cylinder)



TYPE: FOAMJET MAXIMUS
MEDIUM HAZARD ***

Certified According to European Standard DIN/EN 1866
Manufactured According to Egyptian Standard ES 1494
TÜV (SÜD Deutschland) Approved Pressure Vessel

Awarded the European (\mathbf{CE}) mark and the German Geprüfte Sicherheit (GS) Mark

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	50 l (SK Maximus)	50 l (SF Maximus)
Fire Classes	A IV B	A IV B
Operating Temperature Range	+5 °C to +60 °C	-30° C to +60° C (with salts and antifreeze components)
Testing Pressure	31.5 bar	31.5 bar
Bursting Pressure	Over 70 bar	Over 70 bar
Valve Material	Brass	
Shell Material	Steel according to EN 10028-3	
Extinguishing Agent	AFFF Foam mixing instantly at operation	AFFF Pre-mixed
Reinforced Rubber Hose	10 m length	10 m length
External Pressure Cylinder	31	31
Propellant Gas	N_2	N_2
External Cylinder Test Pressure	160 bar	160 bar
Approx Gross Weight	88.0 kg	94.0 kg

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.