



BAVARIA TYPHOON NOZZLES

Type

TYPHOON-400 / TYPHOON-950



TYPHOON-400 / TYPHOON-950



Applications:

BAVARIA TYPHOON are excellent spray, jet, & water curtain high performance nozzles not only to improve the extinguishing effect, but also to dampen down gases and vapours.

TYPHOON-950 is optimum high level fire extinguishing nozzles for use by fire fighters on fire trucks, fire trailers and with fire fighting pumps.

TYPHOON Nozzles are manufactured according to European Standard EN15182



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

Tel. : + 20 (2) 2182 0604 / 5 / 6
Fax : + 20 (2) 2182 0609
Website : www.bavaria-firefighting.com
Email : international.sales@bavaria.com.eg



BAVARIA Brandschutz Industrie GmbH & Co. KG
Regensburger Str. 16,
93449 Waldmunchen
Germany

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



BAVARIA TYPHOON NOZZLES

The flow rates can be selected by the adjusting sleeve and opening and closing by means of the u-shaped handle. The Typhoon nozzle provide a superior extinguishing performance due to its high flow rate, optimal droplet size, and also its full range of the 0° to 120° adjustable spray stream to water curtain. Typhoon nozzles have two pointers, a good aid to feel the selected flow rate, as well as the type of the stream. Bavaria Typhoon are high-voltage approved according to DIN VDE 0132.

Features:

- The TYPHOON nozzles are capable of delivering large quantities of water, to achieve success during the initial attack, but also of restricting delivery, to limit water damage
- It has an excellent spray, jet and curtain not only to improve the extinguishing effect, but also to dampen down gases and vapours & protect the fire fighter.
- Discharge (flow rate) can be controlled with U-lever compared to conventional branchpipe with tip & most importantly allows variable max. flowrate.
- TYPHOON Nozzles are manufactured according to European Standard EN15182



TYPHOON-230



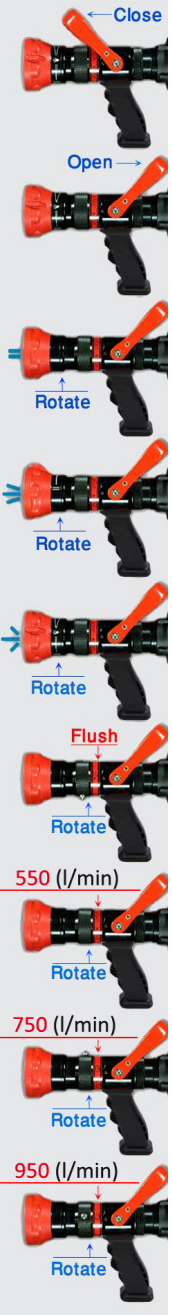
TYPHOON-400 / TYPHOON-950



Shoulder Prop.



Typhoon 950



Technical Data:

Model		TYPHOON-400	TYPHOON-950
Country of Origin		Germany	Germany
Operation Modes		Full jet, spray and water curtain	Full jet, spray and water curtain
Extra Advantage		Variable flow	Variable flow
Inlet Fitting		64 mm (2 ½ inch) instantaneous coupling BS 336	64 mm (2 ½ inch) instantaneous coupling BS 336
Nominal Water Inlet Working Pressure (bar)		6	6
Variable Flow Rate (l/min)	Full Jet	130 (l/min)	550 (l/min)
	Spray Jet	235 (l/min) 400 (l/min)	750 (l/min) 950 (l/min)
Effective Throw Distances @ 6 bar	Full Jet	26 m, 42m and 40 m	41 m, 45 m, and 47 m
	Spray Jet	11 m, 14 m and 16 m	17 m, 19 m, and 21 m
Spray Angle		0° to 120°	0° to 120°
Dimension (l x w x h) mm		289x109x245	364x115x245
Weight		2.5 kg	3.5 kg
Option at Extra Cost		Shoulder Prop.	

Warranty:

Period of Warranty	1 Year
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 Egypt (S.A.E) retains the right to alter specifications and illustrations given herein without prior notice. Specifications will only be considered communicated at placing of order.