

SERIES

SHARK



TECNICAL SPECIFICATIONS

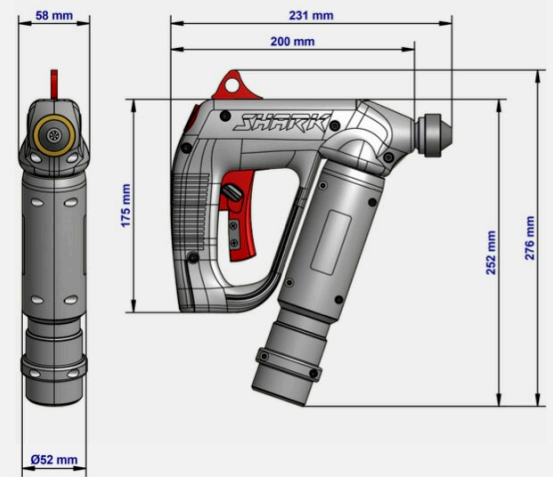
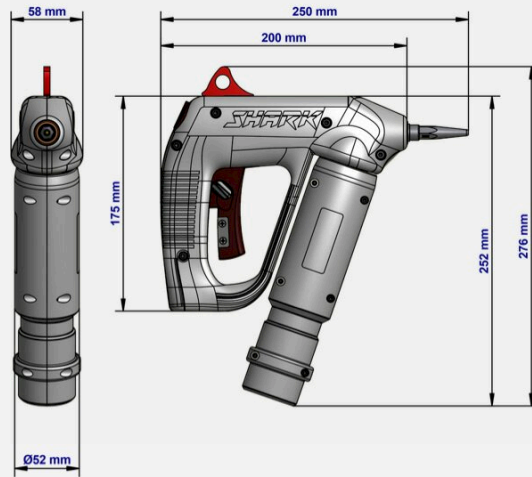
SHARK



BEAD



SPRAY



GENERAL FEATURES

	BEAD VERSION	SPRAY VERSION
VERSION	BEAD nozzle (version B)	SPRAY nozzle (version S)
ADHESIVE TYPOLOGY & VISCOSITY	Hot-melt up to 70.000 Cps	Hot-melt up to 70.000 Cps
WORKING TEMPERATURE	50°C±210°C (120°F±410°F)	50°C±210°C (120°F±410°F)
WEIGHT (WITHOUT HOSE)	950 grams (2,2 lb)	1000 grams (2,2 lb)
WARM-UP TIME	20' starting from room temperature (0°C+45°C (32°F±13°F)	20' starting from room temperature (0°C+45°C (32°F±13°F)
VOLTAGE	1/N/PE AC 230 V ±10% 50/60 Hz	1/N/PE AC 230 V ±10% 50/60 Hz
INSTALLED POWER	150 W (0,8 A)	150 W (0,8 A)
TEMPERATURE CONTROL	PT100 ±0,5°C (1°F)	PT100 ±0,5°C (1°F)
MAX WORKING PRESSURE	60 bar	60 bar
HEATING	Through armoured thermistor	Through armoured thermistor
ROTATION ANGLE	360°	360°
ACTIVATION MODE	Via trigger with safety catch	Via trigger with safety catch
FITTING	9/16"-18 UNF	9/16"-18 UNF
TYPE OF PROTECTION	IP42 (Protection Class I – Potential Earth - Accordingly DIN VDE 0720)	IP42 (Protection Class I – Potential Earth - Accordingly DIN VDE 0720)
NOZZLE	Diameter 0,30 - 3,30 mm	Diameter 0,30 - 2,00 mm
HOSE	Series HM-SHP-B from 2,4 to 8,0 m	Series HM-SHP-S from 2,4 to 8,0 m

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