



**ручной
пистолет
нанесение линии**

Lightness, flexibility and wide movement (360°)

Easy to operate, lightweight, 'Meler' application guns are highly robust and reliable mechanical components that guarantee a high level of precision and uniformity in the application of adhesive. Its complete 360° angle of rotation, allows in many applications a wide range of movement and flexibility.

Handguns can be used with all 'Meler' melting units, through manual hoses from 2,4 to 14 meters, plus a wide range of nozzles diameter between 0,30 and 3.0 mm.

Completely uniform heat distribution is ensured. The handle and all control mechanisms are insulated from the heated components. This thermal protection ensures risk-free application.

The progressive trigger guarantees a controlled application of adhesive and its ergonomic design aids working comfort during prolonged periods.

ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ

Heating time	30 min.
Max. operating temperature	up to 230°C.
Temperature control	thermo resistance.
Temperature precision	±0.5° C.
Гидравлическое давление	>100 бар.
Voltage	230 Vac, 50/60 Hz.
Electrical Consumption	120W.
Method of activation	via trigger with safety catch.
Angle of rotation	360°.
Weight	750 grams.

Complete hose-gun-nozzle kits are available, plus standard length hoses from 2,4 to 14 meters and different nozzles diameter.

In addition they are also available complete application units with a B4 melting unit (piston and gear pump versions) and with the option of one or two hose-gun kits.

**КЛЕЕВЫЕ
РЕШЕНИЯ**

