

Empowering what matters. Empowering applicators.

DISCOVER THE APPLICATOR DESIGNED BY AND FOR THE USER.

0)

0)



Your Gluing Solutions Partner

RAPTOR

RAPTOR HANDY

TO KEEP YOUR **PRODUCTIVITY FLOWING**

Because we look for results that make life easier.

Meler's ergonomic solution for your hand-held adhesive applications. The applicator that offers maximum performance, comfort and safety with your processes. A new possibility to improve our actions by merging people and machines.

Raptor Handy, the result of a comprehensive design process:

HIGH PERFORMANCE

For excellent swirl application.

- Connectivity: Automatic activation of the switch thanks to its wireless connection
- Swirl application specialist: Improved spiral spraying application thanks to a new mechanical design
- Faster adhesive cutting
- More precise application due to higher thermal stability

ERGONOMICS AND DESIGN

Designed for the user.

- 2 models: Upper or lower hose inlet.
- Ergonomic trigger
- Lightweight: weight reduction to facilitate the operator's daily tasks.
- Swivelling of 360°: 360° rotation of the hose, maintaining a perfect swirl application.
- Interchangeable nozzles

MAINTENANCE AND SAFETY

To maximise the security of your processes.

- Easy to clean: much easier cleaning of the nozzle
- Modularity: the mechanical design allows for a much more convenient and efficient change of parts.
- · Locking system: designed for maximum operator safety
- · Cool-touch casings: burn prevention.





ASSEMBLY









RAPTOR HANDY

DIMENSIONS



Raptor Handy, recognition of user-centred design

PRIZE WINNERS.

ADI Awards

RED DOT Awards





reddot winner 2022

TECHNICAL CHARACTERISTICS

RAPTOR HANDY

Operating voltage (heating)	Pt-100, Ni-120		
Temperature sensor	JIC 9/16" (Ø8 hoses / Ø 10 swirl application hoses)	Cert	ifications
Hydraulic connection	JIC 3/4" (Ø13 hoses)		
Max. working temperature	200 °C	CE	FC
Max. pneumatic pressure	6 bar (for Ø6 pneumatic tube)		
Max. hydraulic working pressure	80 bar		
Outlet nozzle	Different options depending on bead or swirl application		03



