

# Novaflame Multi Torch



AUTONOMOUS, MULTIFUNCTIONAL HEAT GENERATOR

- ✓ Handy 5 in 1 tool: cut and melt, solder, connect and heat, with or without a flame.
- ✓ Wireless, so autonomous.
- ✓ With a thermal regulation.
- ✓ Automatic feed shut-off when using the cap.
- ✓ Ideal for repairing printed circuit-boards, cable bundles, and also to facilitate the cutting and repair of PS, PP, PE, PTFE,...

## Technical Info

- Length: with sealing cap: 233 mm; with soldering bit: 215 mm.
- Weight: 142 g.
- Temperatures: soldering bit: 250-500°C; torch: 1300°C; hot knife: 200-350°C; hot air blower: 250-500°C.
- Volume of gas: 20 ml.
- Working time: 120 min with normal use.

## Packing

Novaflame Multi Torch	360400000
Novaflame Multi Torch - refill	360401000
Novaflame Multi Torch - deflector	360419000

## Product [NMT]

### Characteristics

The professional hot air blower, soldering bolt, torch,... for the specialist, 5 functions in 1.

### Applications

5 functions in 1

- Hot air blower: by using the replaceable hot air head, you can heat and fold plastics without damaging them.
- The hot air head is also a very practical instrument when soldering the Duoflux and Topflux connectors without any connection damage to the surrounding cables.
- Also shrink-sleeves like Thermoflux shrink easily with this hot air current.
- Deflector: for very temperature-sensitive backgrounds, you can use the deflector to reflect the hot air, like e.g. with cable bundles.
- Soldering bolt: in the set you will find 2 replaceable soldering bits of different dimensions.
- Torch: with the torch shape NOVAFLAME MULTI TORCH can be used to loosen small fixed bolts and nuts by heating them.
- Hot knife: the hot cutting knife can be used to cut polystyrene plates, nylon nets, canvas,... in the most difficult shapes.

