

Stained glass tool

100 W Soldering iron



FTM Technologies
Manufacturer of the brand



ref. 1023001053

- ✓ Mains supply: 230 V 50/60 Hz
- ✓ Mass : 350 g with its copper curved tip Ø9,5 mm
- ✓ Length : 340 mm with tip

Curved tip for stained glass 102°, Ø9,5 mm :



Nickel plated copper surface treatment
Ref. 1053001041

150 W Soldering iron



Ref. 1023001043

- ✓ Mains supply : 230 V 50/60 Hz
- ✓ Mass : 500 g with its copper curved tip Ø11,5 mm
- ✓ Length : 350 mm with tip

102° curved tip for stained glass, Ø11,5 mm :



Nickel plated copper surface treatment
Ref. 1053001034

Using stained glass irons with our RP500 power regulator :

Depending on the type of alloy used, or simply for reasons of energy saving, it is interesting to be able to adjust the temperature of the tip. For example, for TIFFANY work, the Sn40Pb60 alloy that melts at 240°C can be worked with a tip at 350°C whereas for lead glass that melts at 327°C, a minimum of 400°C is necessary.



réf. 1010001077