



## **Technical Data Sheet**

REV 00 del 20.10.2012

# **ELECTRO FLINT**

## **Flint**

### **DESCRIPTION:**

Solid, small dimension and versatile Borma Wachs Electro Flint is the essential instrument for high melting touch-up. Particularly useful where free flames and sparks are not allowed, like in varnishing cabins.

The electric tension indicated on the identity label must correspond to the electric power supplied.

#### USE:

Connect the soldering iron to the correct electricity supply. If necessary, the tip may be removed, but only when the soldering iron is switched off and without forcing it off. Insert a new tip. Do not heat up the soldering iron without the tip. Leave to cool at open air after use. Check to see that the soldering tip is correctly fixed before heating up.

#### **WARNING:**

Warning. Incorrect use can cause severe burns.

For safety reasons the Borma Wachs soldering iron must not be tampered with. Incorrect use can be very dangerous.

Before heating the soldering iron, make sure all inflammable objects, liquids and gas are out of reach.

Do not leave the soldering iron unattended.