



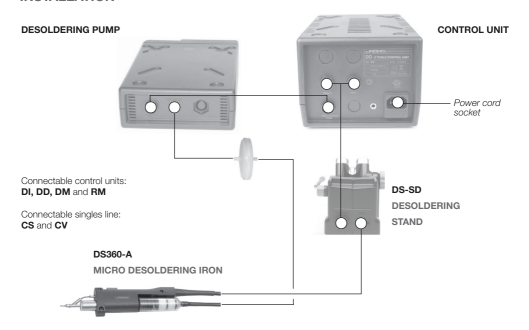
DS360 MICRO DESOLDERING IRON

DS360-A / MICRO DESOLDERING IRON

DS360-A MICRODESOLDERING IRON DS360 MORO DESOLDERING IRON



INSTALLATION





CHANGING THE HEATING ELEMENT / DSV-DS



- 1. To perform this operation, must remove the filter.
- 2. Undo the screw indicated in the picture and place the new heating element.

CHANGING THE TIP

Tip's fasten area.

Do not hold it on the spring clamp





To remove the tip, use a pair of flat-nosed pliers, twist the tip and pull.

IMPORTANT:

This must be done only when the tool is hot.

TIP RANGE



C360-001

ØA: 1 ØB: 0.8 Ømax.pin: 0.4 C360-002

ØA: 1.2 ØB: 0.8 Ømax.pin: 0.6 C360-003

ØA: 1.4 ØB: 1

Ømax.pin: 0.8

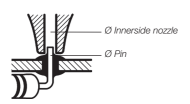
C360-004

ØA: 1.4 ØB: 1

Ømax.pin: 0.8

TIP SELECTION

Ø Innerside nozzle > Ø Pin



C360-007

ØA: 1.9 ØB: 1.4

Ømax.pin: 1.2

C360-006

ØA: 3 ØB: 1.5

Ømax.pin: 1.3

- Total weight: 176 gr. aprox - ESD Safe	
This product should not be thrown in the garbage.	
JBC	
WARRANTY	
IBC's 2 years warranty guarantees this equipment against all manu- acturing defects, covering the replacement of defective parts and all necessary labour.	
Narranty does not cover product wear due to use or mis-use.	
n order for the warranty to be valid, equipment must be returned, postage paid, to the dealer where it was purchased enclosing this ully filled in, sheet.	
SERIAL N°	
STAMP OF DEALER	
DATE OF PURCHASE	

TECHNICAL SPECIFICATIONS