



# Soldering Tools for Automation

#### Ref. SFR-A

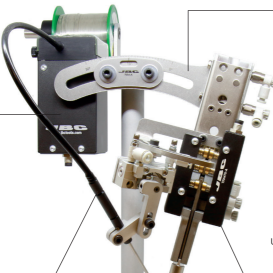
#### Solder Feeder

Compact unit compatible with several solder wire diameters. Adaptable control parameters such as wire length and dispensing speed. It features a wire detector sensor (blocked up or finished).



#### Ref. **GSFR** Guide Kit

The solder feeder works with GSFR-Kits. These kits are compatible with solder wire diameters Ø 0.8, 1 and 1.5 mm (with solder wire perforation) and from Ø 0.5 up to 1.5 mm (without solder wire perforation).



### Ref. RBA-A

#### Soldering Head

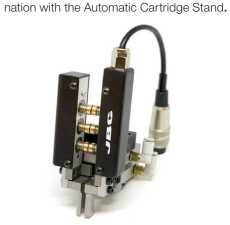
Can be combined with peripheral modules such as solder feeder, solder reel, fume extractor tube and soldering irons, as well as a camera to monitor the process. Its lifting unit allows a fast movement in Z-axis direction. It also features a system to soften collision. The dispensor pivoting unit facilitates cleaning and removal of the cartridge.



#### Ref. TRA245-A & TRA470-A Ref. TR245-A & TR470-A

#### Soldering Iron

These tools are used with the newly designed cartridges, which have been specially developed for automated soldering processes. They feature a quick cartridge extraction and a very precise positioning system.



**Automatic Soldering Iron** 

These soldering irons allow an automatic

cartridge exchange and are used in combi-

#### Ref. CS2R245-A & CS2R470-A

#### Cartridge Stand

The Cartridge Stand is to be used in combination with the Automatic Soldering Iron. Its position can be pivoted up to 35° in both directions



#### Ref. UCR245-5A & UCR470-5A

#### **Control Unit**

This high power Control Unit can be connected to a robot by means of an M8-5pins connector, using the RS232 JBC Communication Protocol.



Ref. CLMU-A8



Ref. CLMU-P1 Non metal brushes



JBC

with easy extraction and a wide opening for an easy tip access. Its position can be pivited up to 35° in both directions to facilitate the robot arm access. Brushes are exchangeable and are available in



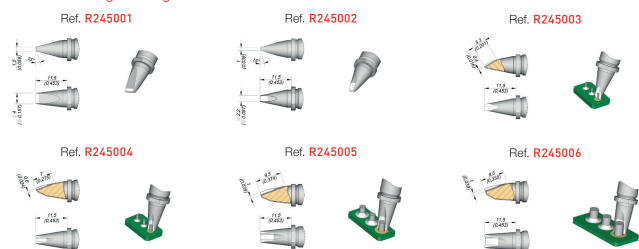
Choose between metal and non-metal brushes. Black and blue-core brushes are used to distinguish when doing leadfree and leaded soldering.

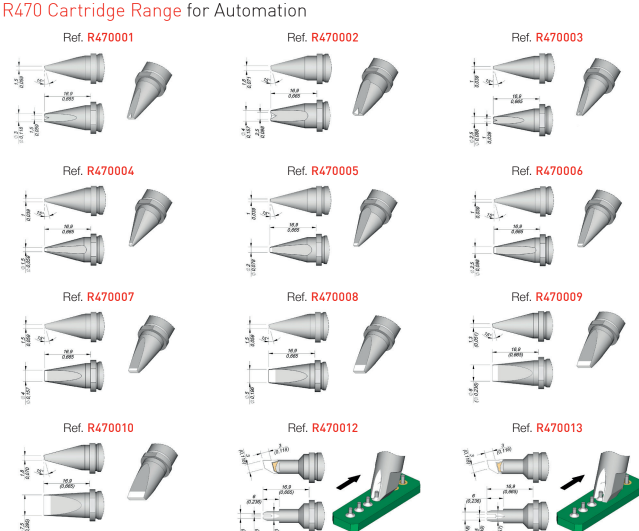






## R245 Cartridge Range for Automation





JBC offers you the posibility to manufacture any type of cartridge tip shapes.













