



Cartridge Guide for Automated Processes

The best soldering technology applied to automation

A global organization at your service

JBC is a global company with a distributor network spanning 5 continents that guarantees a solid commercial organization with quick and efficient service.

The power of experience

More than 90 years of experience have placed JBC at the technological forefront of tools for soldering and rework operations in electronics. Innovation, efficiency and reliability are the key features of a wide range of products which have been designed to satisfy the most demanding requirements of professionals.

High technology, superior quality

Product perfection is one of the main objectives of JBC's improvement and development program. The R&D department has created the most innovative soldering technologies, which JBC is proud to present in this catalogue.

C € ESD safe

All JBC products comply with CE standards and ESD recommendations.



JBC Soldering S.L. reserves the right to update, modify or delete any information without previous notice.

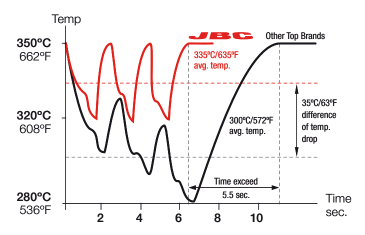
The Most Efficient Soldering System

JBC Exclusive Heating System

JBC **HA Soldering Unit** works with JBC Exclusive Heating System, which recovers tip temperature extremely quickly. This increases work efficiency and allows the user to work with lower temperatures.

Efficient Temperature Control

Comparative process of 3 solder joints



Tips with JBC technology only drop 30°C (54°F) where others drop as much as 70°C (126°F)

Cartridges with extended tip life

The essential part of the soldering iron is the tip so JBC has **over 50 models of cartridges** of different shapes and sizes for automation.

We offer the possibility to **manufacture your special tip geometry**. Do not hesitate to ask for: **customtips@jbctools.com**.

JBC has developed the most advanced technology based on the following principles:

Excellent Heat Transfer

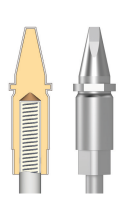
The compact element reduces thermal barriers.

Instantaneous Heating

A fully-integrated thermal sensor in the heater ensures quick temperature recovery.

Great Durability

The intelligent algorithm control program extends tip life.







Our Cartridge Range is steadily growing as we are determined to respond to our clients' specific needs, cooperating closely with them to create the right solution.

R245 Cartridge Range

for TRA245 and TR245 Automated Processes

Ref.	Description	Image and dimensions	Suggested components	Compatible with
R245016	Cartridge Chisel 1 x 0.5 mm 0.039 x 0.020 in	\$0000 16 (0.630) mm (in)	General use	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245017	Cartridge Chisel 1.5 x 0.5 mm 0.059 x 0.020 in	90 1660 1660 1660 1660 1660 1660 1660 16	General use	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245018	Cartridge Chisel 2 x 0.5 mm 0.079 x 0.020 in	16 (0.630) (a)	General use	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245008	Cartridge Chisel 2.2 x 1 mm S1 0.087 x 0.039 in	(650 11.5 (0.453) (0.453) (0.453) (0.453) (0.453) (0.453)	General use	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245019	Cartridge Chisel 2.5 x 0.8 mm 0.098 x 0.031 in	800 00 16 (0.630) mm (in)	General use	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245020	Cartridge Chisel 3 x 1 mm 0.118 x 0.039 in	6820 0 16 (0.630) mm (in)	General use	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245021	Cartridge Chisel 4 x 1 mm 0.157 x 0.039 in	16 (0.630) mm (in)	General use	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245007	Cartridge Chisel 4 x 1.5 S1 mm 0.157 x 0.059 in	11.5 (0.453) (mm)	General use	Soldering Unit: HA245 Cartridge Stand: CS2R245

R245 Cartridge Range for TRA245 and TR245 Automated Processes

Ref.	Description	Image and dimensions	Suggested components	Compatible with
R245022	Cartridge Grooved Chisel 1 x 0.4 mm 0.039 x 0.016 in	16 (6500 d) (670 d) (6	General use	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245023	Cartridge Grooved Chisel 1.3 x 0.5 mm 0.051 x 0.197 in	\$0.00 (0.6330) (0.6330) (0.6330) (0.6330) (0.6330) (0.6330) (0.6330) (0.6330)	General use	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245024	Cartridge Grooved Chisel 2 x 0.8 mm 0.079 x 0.031 in	16 (0.630) (0.630) (0.630) (0.630) (0.630) (0.630)	General use	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245025	Cartridge Grooved Chisel 4 x 1 mm 0.157 x 0.039 in	(a) (b) (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	General use	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245009	Cartridge Pin / Connector Ø 0.8 mm S1 Ø 0.031 in	11.5 11.5	Through-hole Cable soldering	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245028	Cartridge Pin / Connector Ø 1 mm Ø 0.039 in	0.4 (6000 0) (in)	Through-hole Cable soldering	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245010	Cartridge Pin / Connector Ø 1.5 mm S1 Ø 0.059 in	(6,0024) 11.5 (6,453) (6,900 0) (7.10 (1) (7.10 (1) (8.10 (1)	Through hole Cable soldering	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245011	Cartridge Pin / Connector Ø 2.5 mm S1 Ø 0.098 in	95 (0.374) (0.453) (0.453) (0.453) (0.453) (0.453)	Through-hole Cable soldering	Soldering Unit: HA245 Cartridge Stand: CS2R245

R245 Cartridge Range for TRA245 and TR245 Automated Processes

Ref.	Description	Image and dimensions	Suggested components	Compatible with
R245012	Cartridge Pin / Connector Ø 3.5 mm S1 Ø 0.138 in	9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	Through-hole Cable soldering	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245015	Cartridge Pin / Connector Ø 1 mm Ø 0.039 in	11.5 (0.453) (6800 6) (0.453)	Through-hole Cable soldering	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245026	Cartridge Drag 0.75 mm 0.029 in	(0.118) (0.579	Drag soldering	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245027	Cartridge Drag Ø 1 mm Ø 0.039 in	(0.118) 14.7 (0.579) (680°0) (7.118) (7.579) (Drag soldering	Soldering Unit: HA245 Cartridge Stand: CS2R245
R245029	Cartridge Drag 1.25 mm S1 0.049 in	0.118) 3.25.8 (0.22.0) (0.22.0	Drag soldering	Soldering Unit: HA245 Cartridge Stand: CS2R245

R470 Cartridge Range

for TRA470 and TR470 Automated Processes

Ref.	Description	Image and dimensions	Suggested components	Compatible with
R470019	Cartridge Chisel 1.5 x 1 mm S1 0.059 x 0.039 in	16.99 (0.665) (0.665) (0.665)	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470020	Cartridge Chisel 2 x 1 mm S1 0.078 x 0.039 in	(6.65) (6.65) (0.665) (0.665) (0.665) (0.665)	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470021	Cartridge Chisel 2.5 x 1 mm S1 0.098 x 0.039 in	16.9 (0.665) (0.665) (0.665)	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470029	Cartridge Chisel 2.7 x 1 mm 0.098 x 0.039 in	16.9 1 16	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470034	Cartridge Chisel 3 x 1.2 mm 0.118 x 0.047 in	16.9 16.9 16.9 16.9 16.9 16.9	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470022	Cartridge Chisel 4 x 1.5 mm S1 0.157 x 0.059 in	16.9 10.665 10.665 10.665 10.665 10.665	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470023	Cartridge Chisel 5 x 1.5 mm S1 0.197 x 0.059 in	(6) 16.9 (0.665) (0.665) (mm (in)	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470024	Cartridge Chisel 6 x 1.3 mm S1 0.236 x 0.051 in	16.9 (0.665) (m)	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470

R470 Cartridge Range for TRA470 and TR470 Automated Processes

Ref.	Description	Image and dimensions	Suggested components	Compatible with
R470035	Cartridge Chisel 6 x 2 mm 0.236 x 0.079 in	(0.665) 16.9 (0.665)	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470025	Cartridge Chisel 7.5 x 1.8 mm S1 0.295 x 0.070 in	16.9 (0.665) (0.665) (0.665) (0.665) (0.665)	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470042	Cartridge Grooved Chisel 2.5 x 1 mm 0.098 x 0.039 in	16.99 (0.665) (0.665) (0.665) (0.665) (0.665)	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470043	Cartridge Grooved Chisel 3 x 1.5 mm 0.118 x 0.059 in	16.99 16.999 16.899	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470044	Cartridge Grooved Chisel 4 x 1.8 mm 0.157 x 0.071 in	25 16.90 16.90 16.0000 16.000 16.	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470041	Cartridge Pin / Connector Ø 1.5 mm Ø 0.059 in	9354) 9354) 16.99 16.0000 0) 16.0	Through-hole Cable soldering	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470030	Cartridge Pin / Connector Ø 2 mm Ø 0.079 in	10.40 10.40 16.9 16.9 16.9 (0.665)	Through-hole Cable soldering	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470031	Cartridge Pin / Connector Ø 3 mm Ø 0.118 in	16.9 16.9 16.9 16.9 (0.666)	Through-hole Cable soldering	Soldering Unit: HA470 Cartridge Stand: CS2R470

R470 Cartridge Range for TRA470 and TR470 Automated Processes

Ref.	Description	Image and dimensions	Suggested components	Compatible with
R470028	Cartridge Pin / Connector Ø 3.8 mm Ø 0.150 in	3 16.9 16.9 (0.665) 86.51 0 86.51 0	Through-hole Cable soldering	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470032	Cartridge Pin / Connector Ø 4 mm Ø 0.157 in	12.20 10.665) 16.9 16	Through-hole Cable soldering	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470045	Cartridge Drag 0.75 mm S2 0.029 in	0.118 0.118 0.118 0.020 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0	Drag soldering	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470036	Cartridge Drag 1 mm 0.039 in	(0.116) (0.116) (0.795) (0.795) (0.795) (0.795) (0.795) (0.795) (0.795) (0.795) (0.795) (0.795) (0.795) (0.795) (0.795) (0.795)	Drag soldering	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470046	Cartridge Drag 1.3 mm S2 0.051 in	0.118 20.2	Drag soldering	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470037	Cartridge Bevel Ø 3 mm Ø 0.118 in	86.000) 16.9 (0.865) 16.9 (0.86	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470038	Cartridge Bevel Ø 4 mm Ø 0.157 in	16.9 (in)	General use	Soldering Unit: HA470 Cartridge Stand: CS2R470
R470039	Cartridge Bevel Ø 6 mm Ø 0.236 in	9 0 16.95 - 16	General use Sheet metal	Soldering Unit: HA470 Cartridge Stand: CS2R470
 R470040	Cartridge Bevel Ø 9 mm Ø 0.354 in	9 (0.354) 16.9 (0.665)	General use Sheet metal	Soldering Unit: HA470 Cartridge Stand: CS2R470

Notes

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