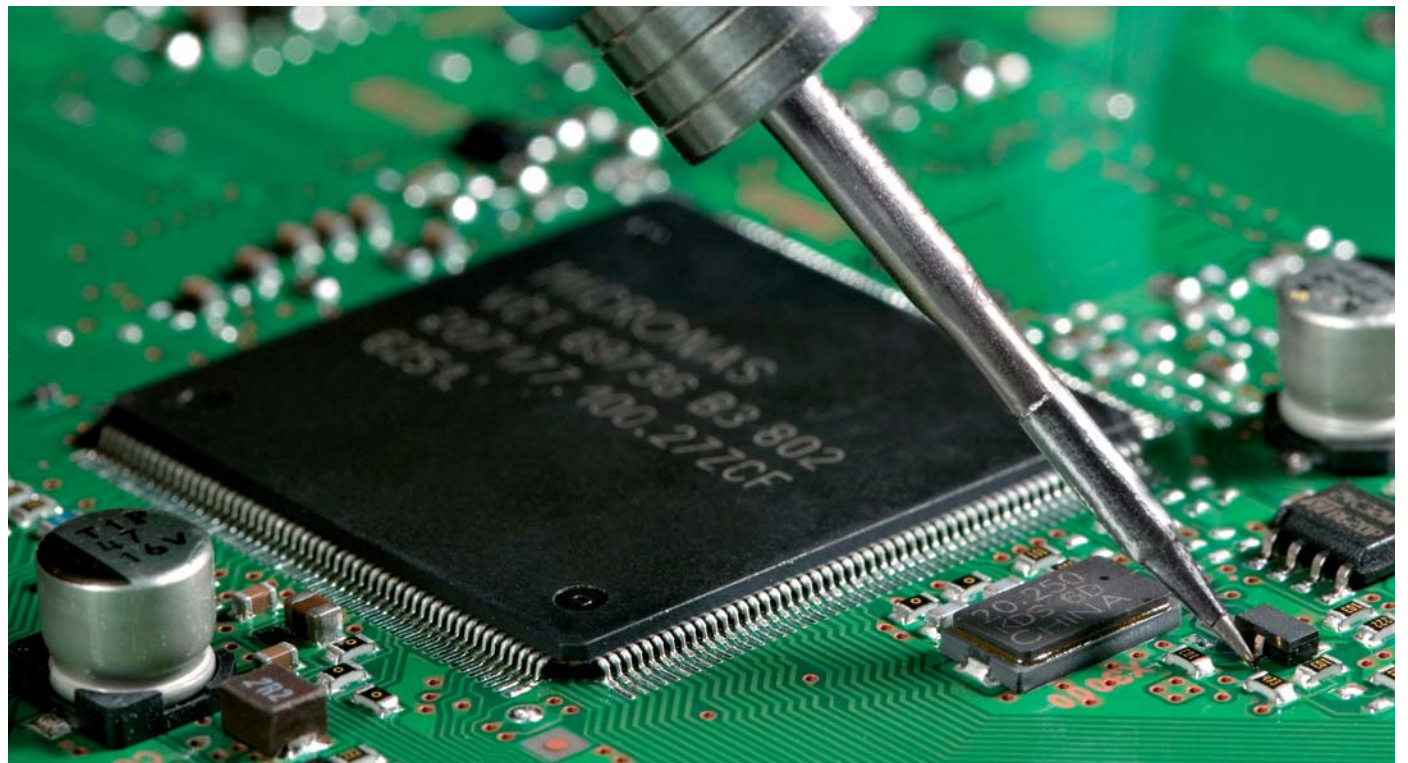




PERFORMANCE COMPARISON OF MAJOR BRAND SOLDERING IRONS

LAST GENERATIONS
2009



JBC - Vs.

OKI-METCAL

PAG.4

PS-800 Station and SFVCH-18A cartridge
MXPS5000 Station and STTC 136 cartridge.

HAKKO

PAG.6

FM-202 Station and T13D24 cartridge
FX-951 Station and T13D24 cartridge.

ERSA

PAG.8

I-CON Station with CDLF 16 cartridge.

WELLER

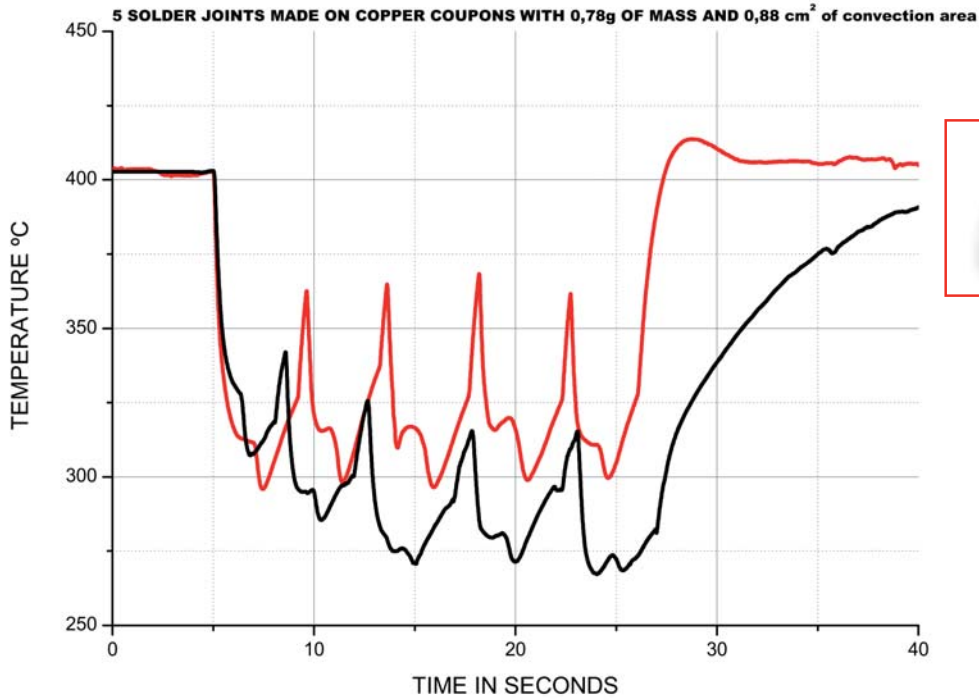
PAG.9

WD1 Station and LT B cartridge.
WMRS Station with RT3 cartridge.

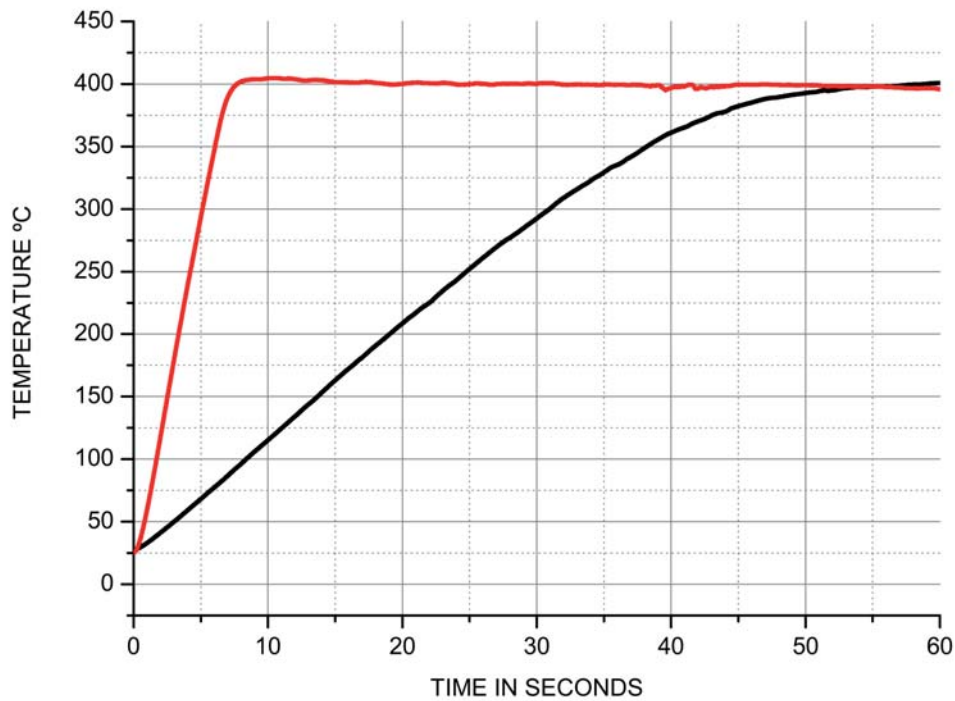


JBC - Vs. OKI

— JBC: BD-2A Station with C245007 cartridge
 — OKI: PS800 Station with SFVCH18A cartridge

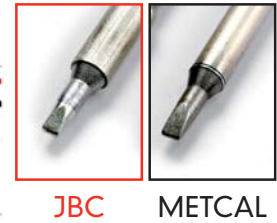
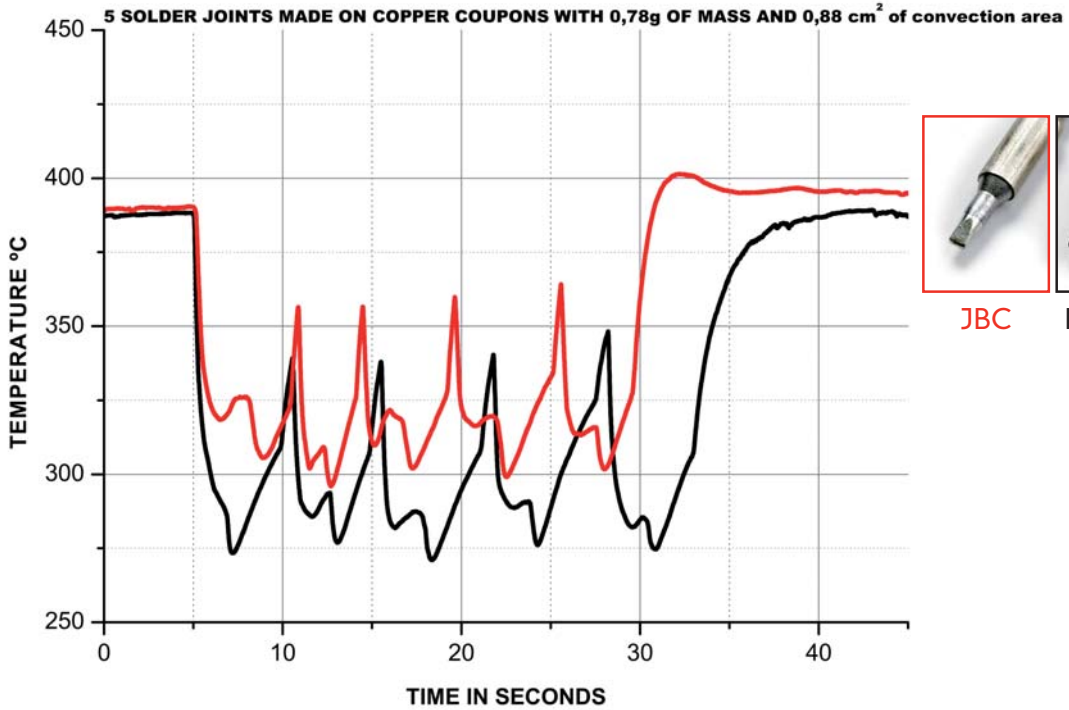


THERMAL RESPONSE AT SWITCH ON

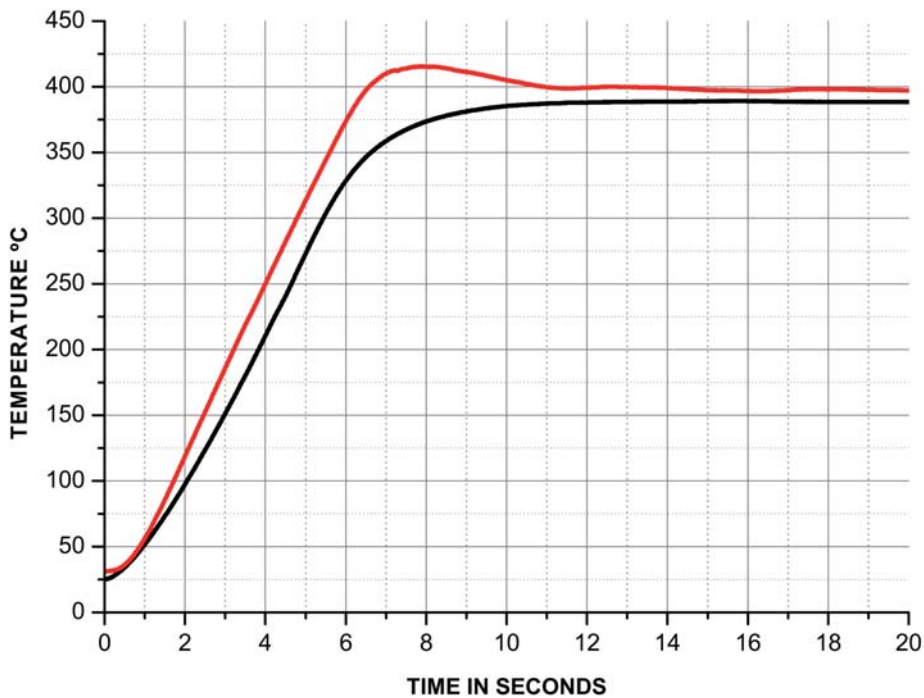


JBC - Vs. METCAL

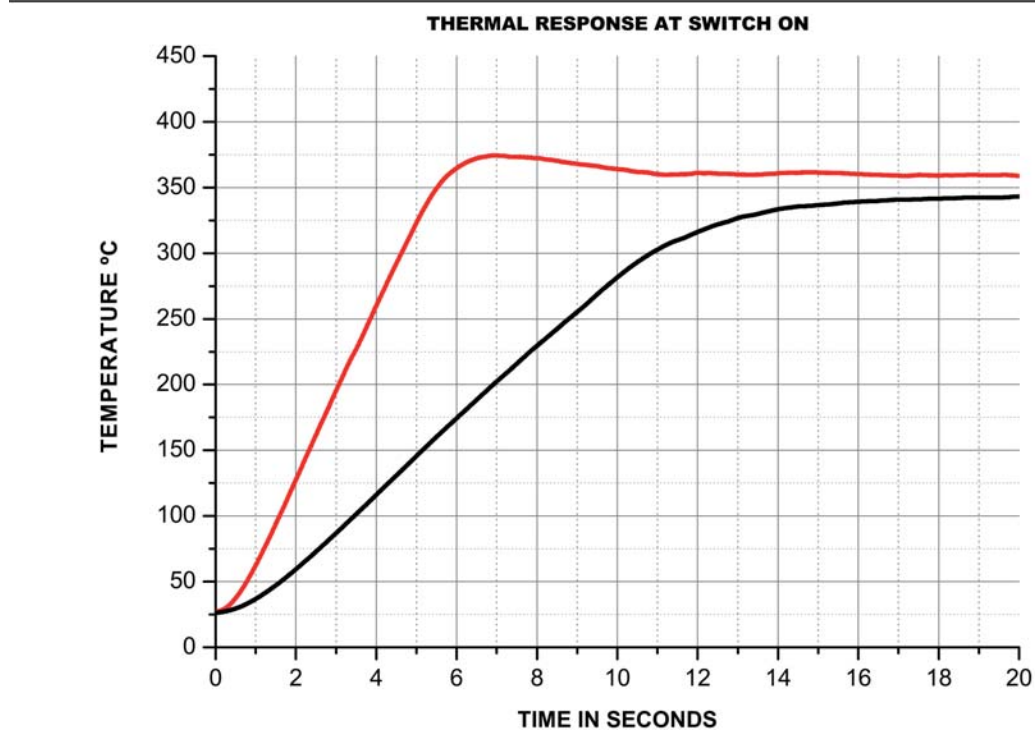
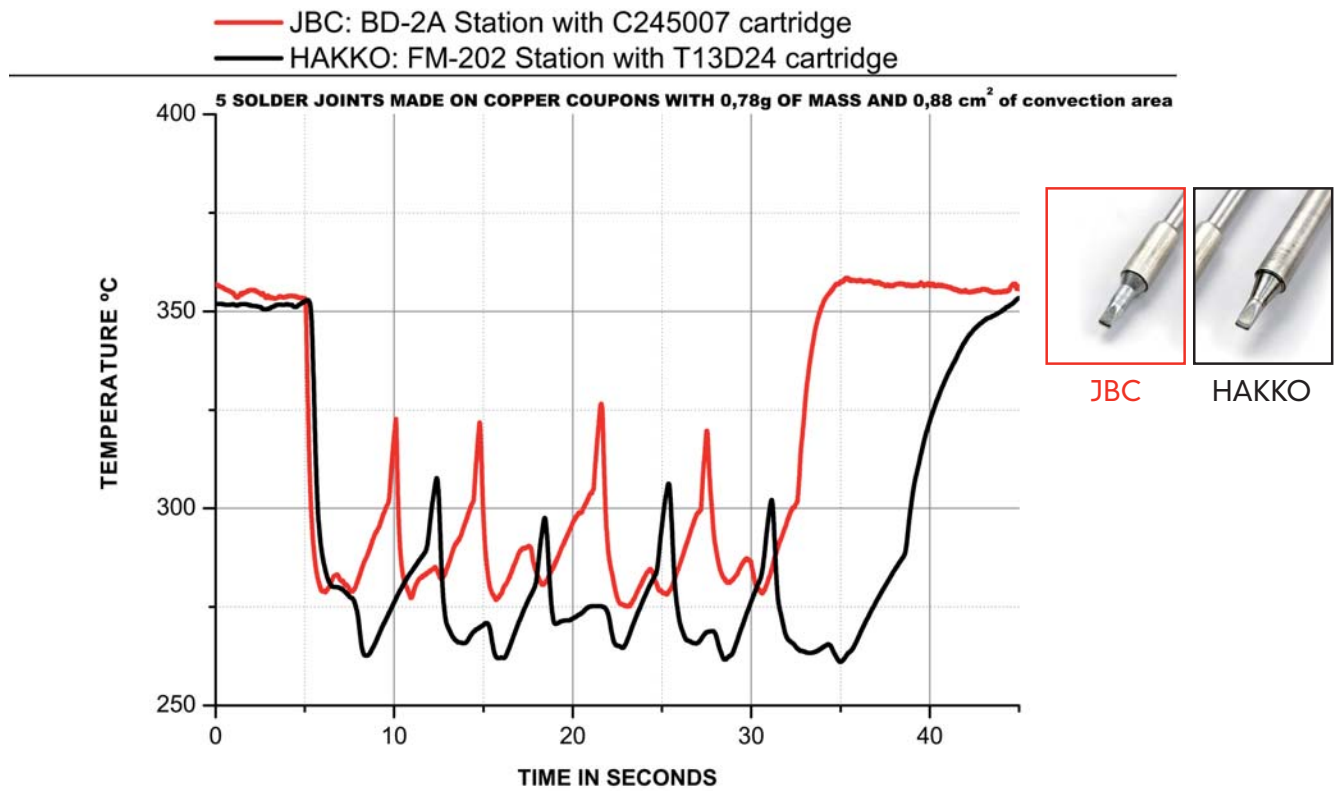
— JBC: BD-2A Station with C245007 cartridge
 — METCAL: MX-PS5000 Station with STTC136 cartridge



THERMAL RESPONSE AT SWITCH ON

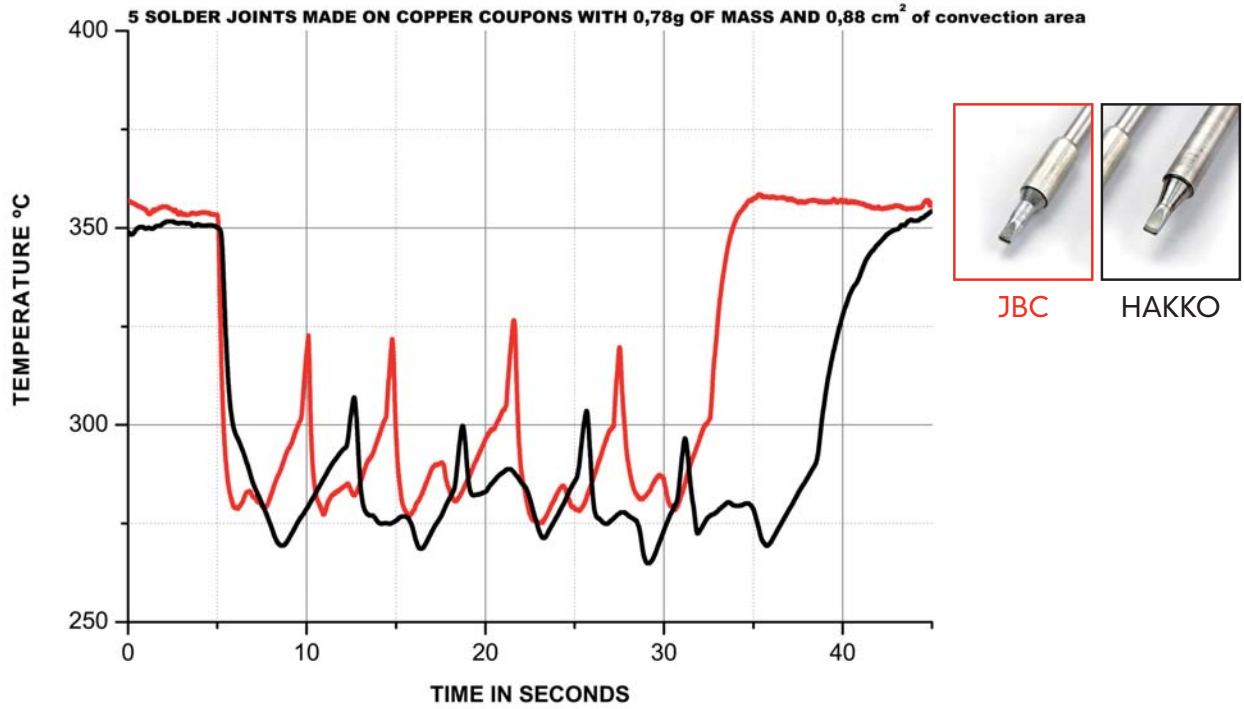


JBC - Vs. HAKKO (FM-202)

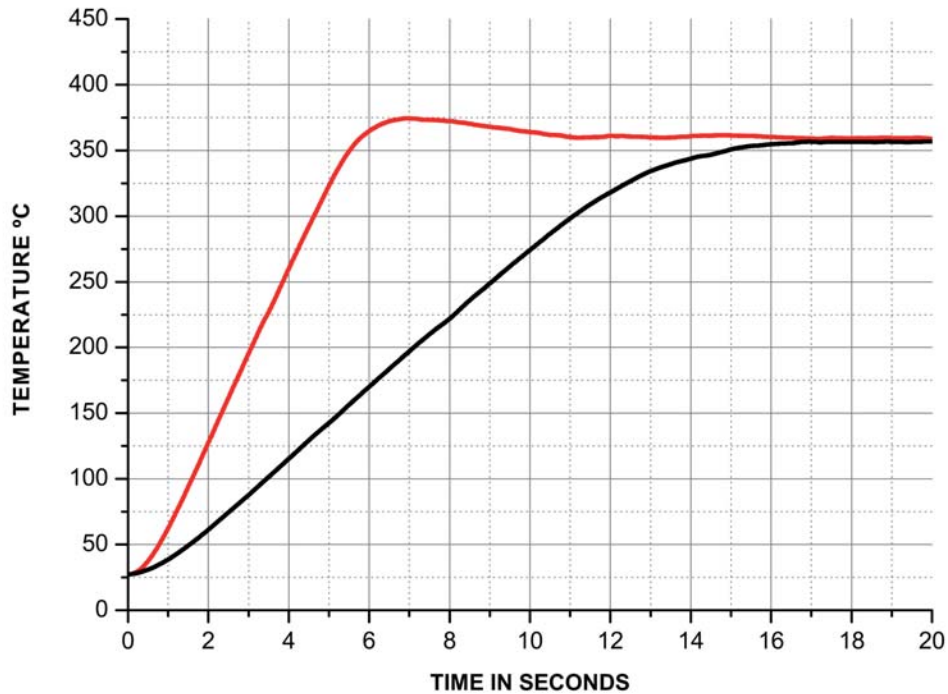


JBC - Vs. HAKKO (FX-951)

— JBC: BD-2A Station with C245007 cartridge
 — HAKKO: FX-951 Station with T13D24 cartridge

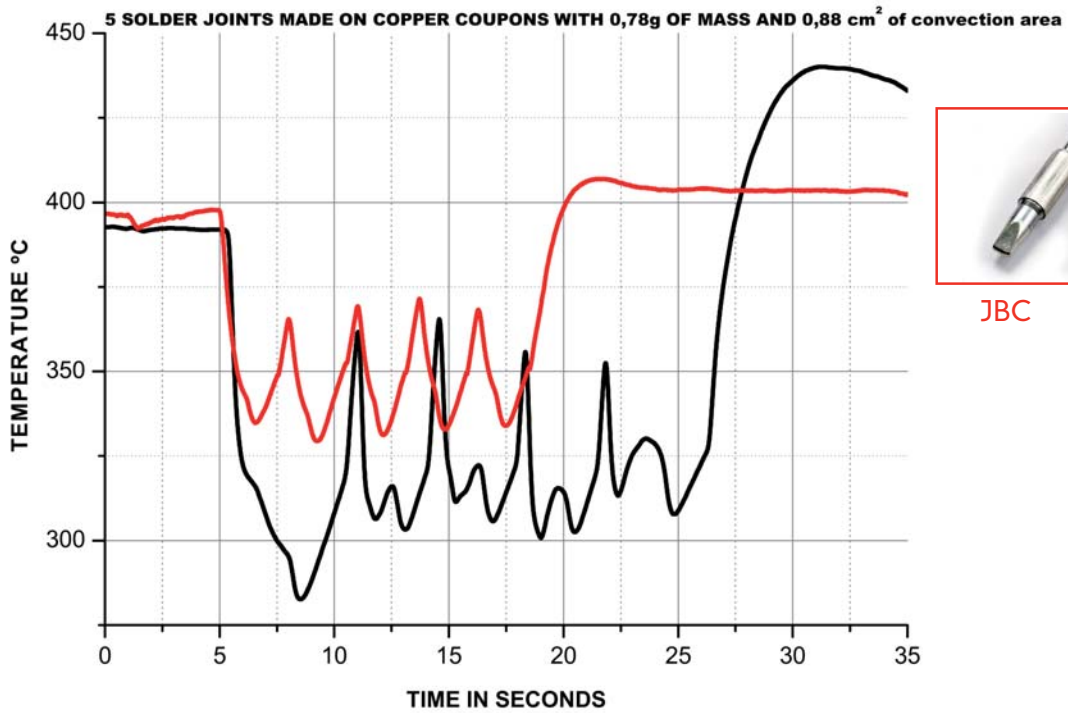


THERMAL RESPONSE AT SWITCH ON

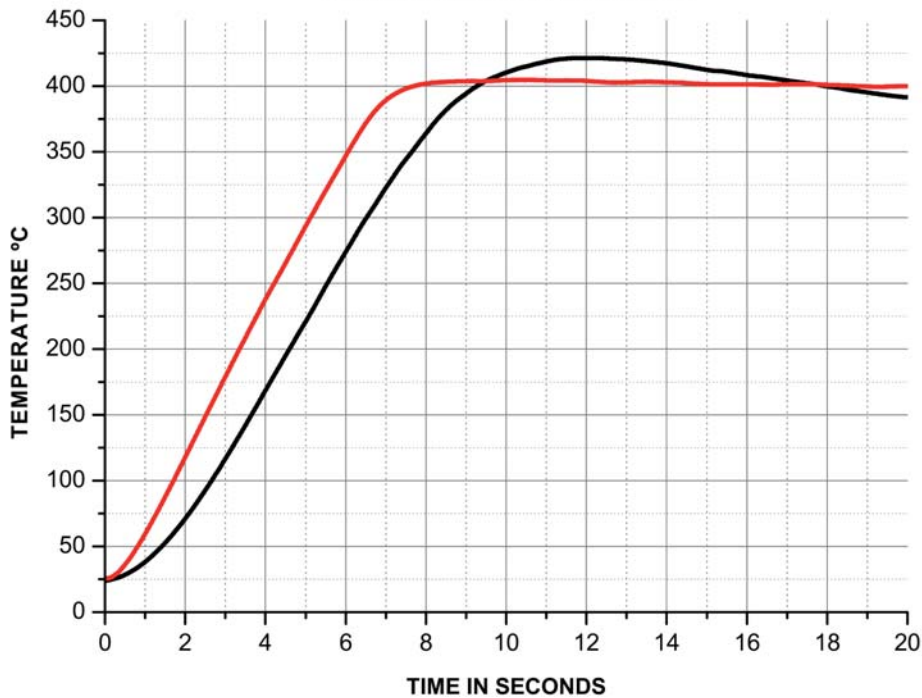


JBC - Vs. ERSA

— JBC: BD-2A Station with C245011 cartridge
 — ERSA: I-CON Station with CDLF16 cartridge

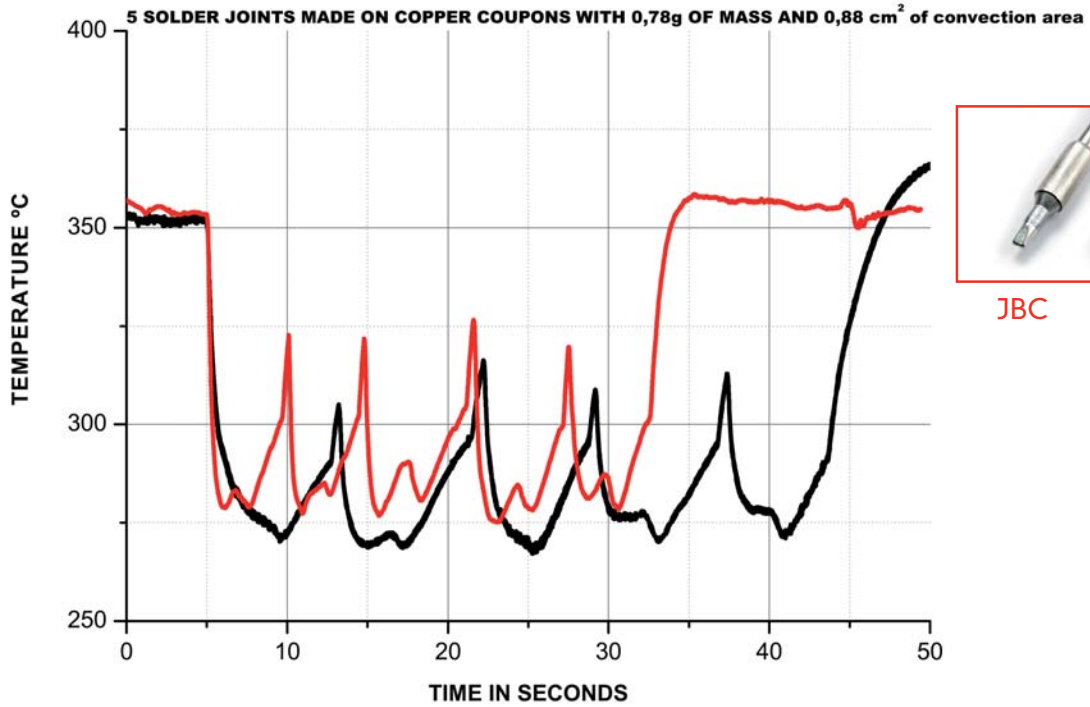


THERMAL RESPONSE AT SWITCH ON

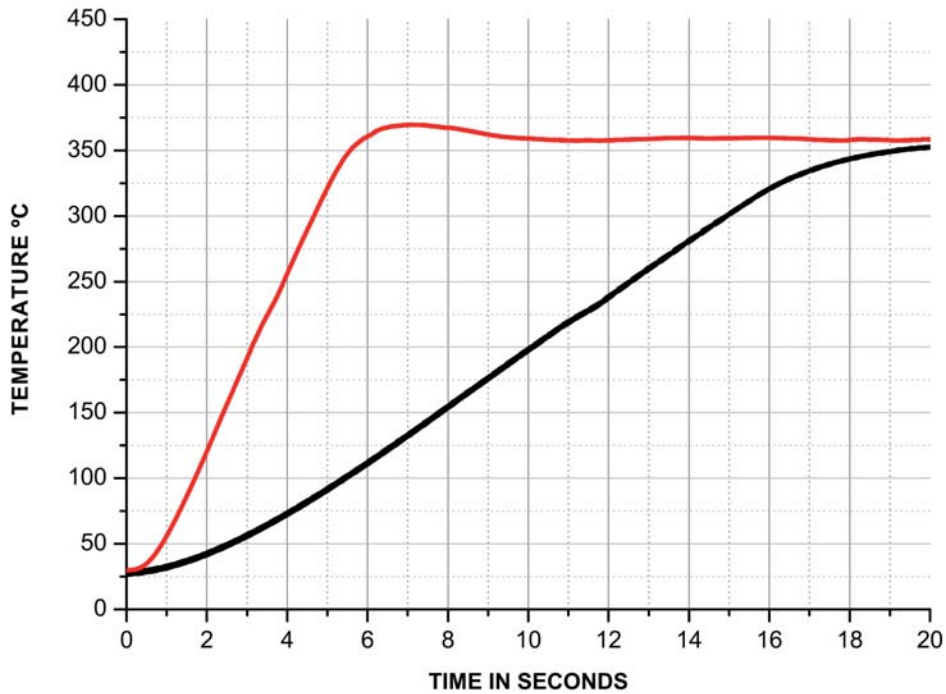


JBC - Vs. WELLER

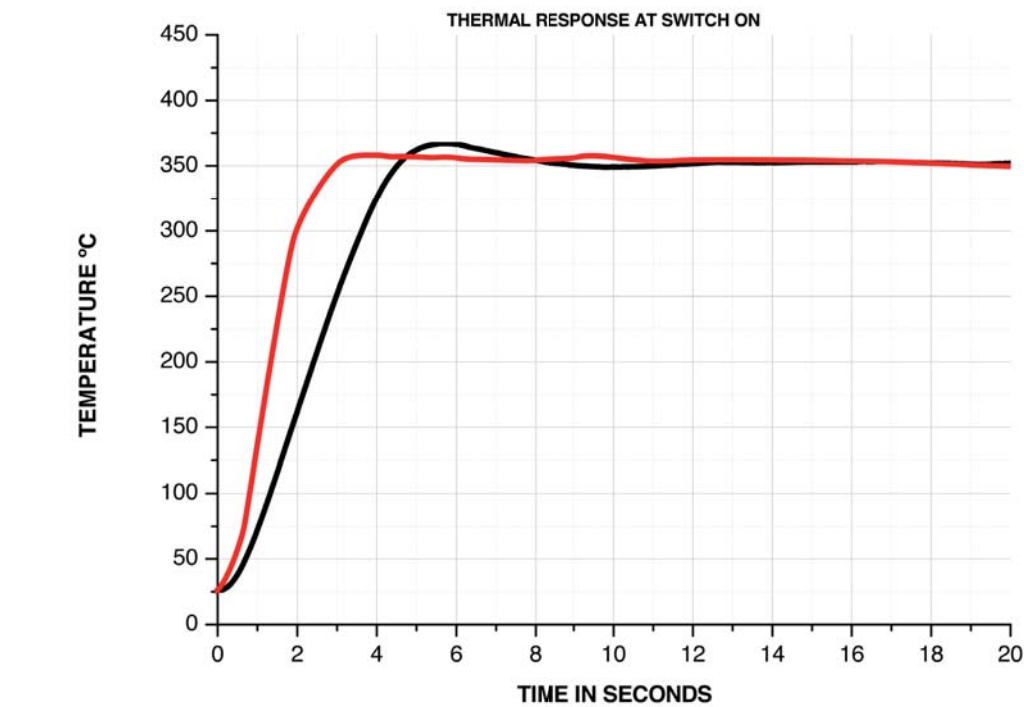
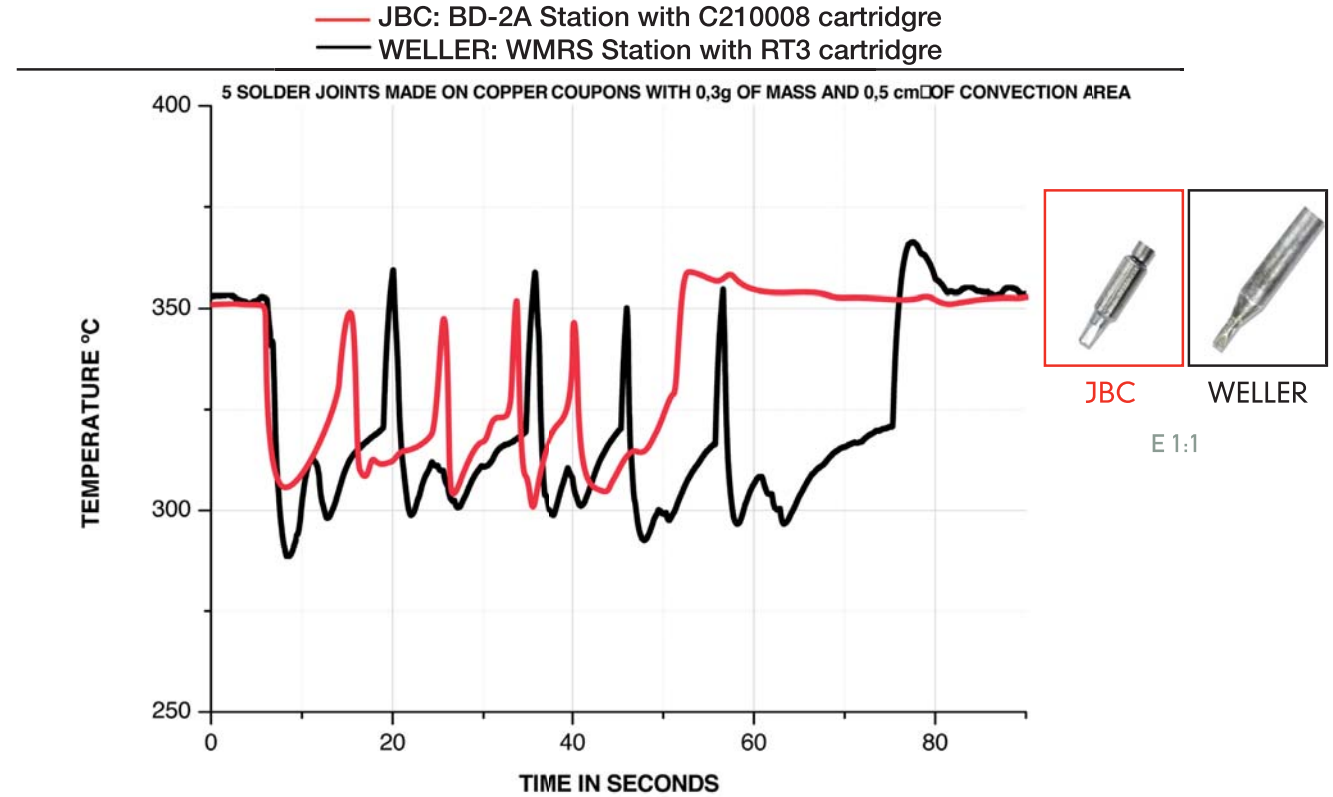
— JBC: BD-2A Station with C245007 cartridge
— WELLER: WD1 Station with LT B cartridge



THERMAL RESPONSE AT SWITCH ON



JBC - Vs. WELLER



www.jbctools.com

0007356/1209

JBC