## **COMPLETE REWORK SYSTEM**

This system allows to take full control on the reworking process of SMD components. The kit comprehends:

- JTSE Desoldering hot air station
- RWS rework support arm
- PHSE-K preheating plate



Code	Description	
20275	Rework station SRWS	
20965	Preheating plate PHSE	
20824	Adjustable arm RWS	
Measures		
Unit	232x148x160 mm	
Weight	16.59 Kg	



www.maxderbanchi.com

## PREHEATING PLATE

Ideal solution for rweorking on small/medium factor PCBs. Simple and intuitive thanks to console display. It has three different work modes:

(1)Power; (2)Temperature; (3)Profile.

It's possible to connect up to four thermocouples. It perfectly adapts to each type of PCB. Through its dedicated software it's possible to sync the plate with other tools, optimising the overall process.



Code	Description
20965	PHSE Preheating plate
Technical specifications	
Peak power draw	600 W
Temperature range	From 50° to 250°C
Heating area	First area: 65x135 mm Second area: 130x135 mm
TC - K connector	4 for safety and monitoring
Maximum work time	600 minutes
ESD-SAFE	YES
USB-B	Software PC
USB-A	Firmware / export
Robot	RS-232
AUX	Console connection
Measures	368x368x195 mm
Weight	5,82 Kg



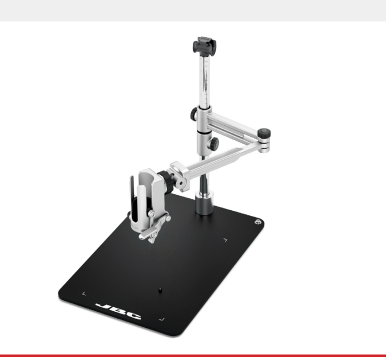
www.maxderbanchi.com

## **ADJUSTABLE ARM**

The adjustable arm supports hot air handles allowing to carry out rework tasks while being hands-free. The base of the arm is designed for PHSE preheating plates. The arm can be adjusted both in incline and in height. The tip of the arm has a clamp that blockes the handle.



www.maxderbanchi.com



Code	Description	
20824	Adjustable arm RWS	
Measures		
Weight	5,7 Kg	
Base measures	270x410 mm	
Height	386,50 mm	
Arm's length	444,50 mm	
Measures	474x368x195 mm	