

# Hot Air Rework Station XFC-110/210

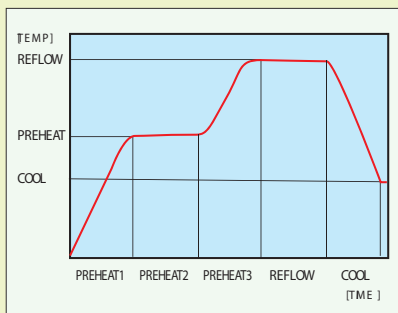


An economic solution with maximum heat capacity.

## Features of the XFC-110/210

- Maximum airflow of 25LPM (XFC-110).
- Temperature control up to 550-C.
- Digital temperature display
- Auto Cool Down Function
- 5 Zone Profile (XFC-210 only)

- 5 zones can be set individually—Preheat1, Preheat2, Preheat3, Reflow and Cool Down - Up to 19 profiles\* can be saved for each of the 5 Zones in Profile mode - One profile can be registered for Hand Mode



Voltage	110-120, 220-240V AC 50/60Hz	
Power Consumption	430-470W, 400-460W	
Rework Unit Voltage	110-120V AC, 220-240V AC	
Rework Unit Power Consumption	400-450W	
Temperature Setting Range	50-550°C	150-550°C
Airflow Volume Range	5-23 LPM	5-25LPM
Max. Vacuum Pressure	-0.053MPa (-400mmHg)	
Temperature Profiles	5 Zones (Temperature and Time)	-
Dimensions	263(L)	182(W) 179(H)mm
Profile Memory	Profile: 19, Hand: 1	-

## System Expansion Example (with Preheater)

Combining the XFC series with the XPR-600 (Preheater) makes rework and repair work even more efficient.



® SOLDERING EQUIPMENTS AND ACCESSORIES  
TAIYO ELECTRIC IND.CO.,LTD.

Head Office 2-16-8 Yamate Fukuyama Hiroshima 720-0092 Japan