

# Product Information

## WXHP 120 Preheating Plate

|  |  |
|--|--|
| <b>Material number</b>   | T0052702999  |
| <b>1. Pictures / Drawings</b>  |  |
| <b>2. Price</b><br><b>T0052702999</b>  |  |
| <b>3. Description</b><br><br><b>T0052702999</b><br><b>WXHP 120 PREHEATINGPLATE 24V 120W</b><br><b>WXHP 120 Vorheizplatte 24 V 120W</b> |  |

## 4. Benefit / Unique selling points

120 Watt, 24 Volt >

High power solves multi- layer and high mass soldering applications

Heating plate size 80 x 50 mm >

Effective heat transfer and heat energy losses

Housing dimensions 150 x 120 x 65 mm >

Small footprint area on work bench

Temperature range 50°C – 200°C >

Delivers required temperature for all component requirements

ESD safe>

No additional cost and efforts needed to ensure component safety

Closed loop temperature control >

Maintains temperature stability

Internal Parameter storage >

Operating parameters stored on the tool

Can be used with: WX 1, WX 2, WXD 2, WXA 2\* >

No additional power station needed; best choice for all soldering applications

|                                     |                         |
|-------------------------------------|-------------------------|
|                                     |                         |
| <b>Technical Data:</b>              |                         |
| Operating voltage:                  | 24 V from WX controller |
| Power consumption:                  | 120W                    |
| Operating temperature:              | 50°C - 200°C            |
| Heated surface:                     | 80 x 50 mm              |
| Dimensions of special steel housing | 150 x 120 x 45 mm       |
| Special feature:                    | ESD safe                |