

## HD Heavy duty station · 230V

The HD-2B heavy duty station is the ideal solution for high thermal demand and prolonged heavy duty soldering applications.

This station was specifically designed for extensive soldering of multi-layered circuits and parts which require high temperatures.

The temperature of the tip is controlled by a sensor integrated in the heater, which permits quick temperature recovery.

The HD heavy duty station offers high reliability for extensive applications as for example the production of solar panels.

The HD heavy duty station features sleep and hibernation modes, as well as all other features of JBC stations.

The T470-A handpiece can be connected to the station using the C470 cartridge range.

### HD-2B

#### Basic specifications

Nominal Power: 145 W.  
 Total peak power: 270 W.  
 Sleep mode: 20 W  
 Hibernation mode: 9 W  
 Temperature Range: 90 - 500° C.  
 Weight: 4,5Kg.

**Included** Control unit HD-2B  
 Stand HD-SB  
 CL9885 Tip Cleaning Stand  
 Handpiece T470-A

HD-2B  
Control unit

HD-SB stand

CL9885 Tip cleaning stand

T470-TA  
Handpiece

