



HOT AIR STATION 1412

The **Hot Air Station** can be used for different application and should be available in every catheter production.

It is helpful for heat shrink fixation, luer bend protection and welding of simple connections in different applications.

Possible process parameters are temperature, flow, time and nozzle shape.



Temperature Controller



Flow Controller



Nozzles

Technical Specifications

- heating element on separate foot
- heater: 110/230 V 50 Hz
- 300 Watt heating element
- PID-temperature controller
- starter kit with 2 different nozzles
- digital flow controller 0–50.0 nl/min
- air pressure: 6–10 bar (87–145 psi)
- dimensions (L x W x H): 34 x 30 x 30 cm
- weight: 9 kg
- power: 115/230 VAC, 300 Watt