

Nitrogen soldering iron HD, T470-NA



- The nitrogen soldering iron for heat-intensive applications creates an inert atmosphere by displacing the oxygen and thus preventing the effect of oxide formation during the formation of the soldering iron.
- Use of milder fluxes possible
- is supplied with 3 nozzles: B6193, B6194, B6195 these transport the nitrogen to the tip.
- matching lace series C470
- works together with the HDE high performance station
- needs the DN-SE stator, the nitrogen flow controller MNE-A and the GN-A nitrogen generator only if no nitrogen supply is available

item number	WL42504
model	T470-NA
manufacturer	JBC
manufacturer item number	T470-NA
length with packaging	277 mm
width with packaging	73 mm
height with packaging	50 mm
scope of supply	nitrogen soldering iron Nozzle B6193 / B6194 / B6195
order unit	1 piece

Products for the electronic industry













content unit	1 piece
handle type	nitrogen iron
length cable	1.5 m







