

Nitrogen Precision Handle T210-NA

The T210 Nitrogen Precision Iron **allows creating an inert atmosphere**, removing the oxygen, and hence **minimizing oxidizing effect** during solder joint formation.

The result is a **higher soldering quality** with improved wetting and slightly better productivity. It **also allows using milder fluxes**.

It works with C210 Cartridges and comes with the B6647 **Nozzle to transport the nitrogen** to the tip.

This Soldering Iron **requires** using the DN-SE **Stand**, a Nitrogen **Flow Regulator** and its corresponding **Control Unit** (MN-A for DI or MNE-A for DDE or DME) and the GN-A **Nitrogen Generator** if no nitrogen supply available at customers bench.



Specifications

Cable length	1.5 m
ESD safe	
Net weight	0,09 kg (0.21lb)
Package weight	0,17 kg (0.36lb)
Package dimensions	235 x 40 x 40 mm (9.25 x 1.57 x 1.57 in)
	93 gr (0.21 lb)

Product Packaging

Accessories B6647

Connectables

1 Tool Control Unit
DI



2 Tools Control Unit
DDE



4 Tools Control Unit
DME



Nitrogen Flow Regulator for DI
MN-A



Nitrogen Flow Regulator for DDE,
DME & HDE
MNE-A



Connectables

Stands

Stand for T210/T245/T470-NA
DN-SE



Accessories

Nozzle N1 for T210-NA Handle
B6647



Pedal Kit for DI, DD, DM and HD
P-305



Nitrogen Kit for DI
KN-A



Nitrogen Kit for DDE & DME
KNE-A



Nitrogen Generator Module
GN-A



Grips for T210-A
0018658



Documentation

Manuals

Soldering Iron Handles Manual