

**JBC T245N**

# Nitrogen General Purpose Handle

**JBC**[Product Application Map](#)[News](#)

T245N Nitrogen General Purpose Handle allows you to **create an inert atmosphere**, removing the oxygen, and hence **minimizing oxidization** 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 is supplied with two different nozzles, B7244 and B7968, which transport the nitrogen to the tip and are suitable for the complete C245 Cartridge Range.

This handle requires:

- DNS Stand
- MN / MNE Nitrogen Flow Regulator and its corresponding Control unit.
- GN Nitrogen Generator Module if nitrogen supply is not available at customers workbench.

**Don't believe us...  
TRY IT!**



## REFERENCE

**T245-NA**

## PRODUCT COMPOSITION

- 1 T245N Nitrogen General Purpose Handle (cartridge not included)
- 1 B7968 Nozzle N2 for T245N Handle
- 1 B7244 Nozzle N3 for T245N Handle

## SPECIFICATIONS

<b>Cable length</b>	1.5 m
<b>ESD safe</b>	Meet ANSI/ESD S20.20-2021

## WEIGHT AND DIMENSIONS

93 gr (0.21 lb)
165 gr (0.36 lb)
277 x 73 x 50 mm

Copyright © 2023 JBC Soldering S.L. | [Legal Notice](#) | [Privacy Policy](#) | [Terms and Conditions](#) | [Cookie policy](#) | [RSS Feed](#) | [JBC Store](#) | [Contact Us](#)