

Last updated: 28/06/2023 06:15:24

TIG TORCH ACCESSORIES KIT

Product group: **197** Product number: **607810**

Accessories kit for T-150,T-161 and T-200 TIG-torches.

Product information

This product supersedes product no: **510008**

Unitor TIG torches are supplied complete for use, but the accessories kit is recommended as it contains necessary spares for 1.6 and 2.4mm tungsten electrodes.



Supplied with:

- 1 pc Short back cap
- 1 pc Heat-shield
- 3 pcs Collet 1.6mm
- 3 pcs Collet 2.4mm
- 1 pc Collet body 1.6 mm
- 1 pc Collet body 2.4mm
- 2 pcs Alumina nozzle 6
- 2 pcs Alumina nozzle 7
- 3 pcs Tungsten electrodes 1.6 mm alloyed for DC TIG welding
- 3 pcs Tungsten electrodes 2.4 mm alloyed for DC TIG welding

Features

- The kit contains necessary TIG torch spares for 1.6 and 2.4mm tungsten electrodes.

Benefits

- Easy management of TIG Torch Accessories

This bundle contains:

551143
 HEAT SHIELD FOR TIG-TORCH...

Specification

General

Invent Hazard Material (IMO/EU) classification	NA
--	----

Documents

[SDoC and MD for IHM](#)

Related products

Accessories

551127
 TIG NOZZLE 7 FOR TIG-TORCH

551135
 TIG NOZZLE 6 FOR TIG-TORCH

551168
 COLLET 1,6MM FOR TIG-TORCH

674736
 TUNGSTEN EL. 2.4MM 10PCS

551192
 SHORT BACK CAP FOR TIG-TORCH

674710
 TUNGSTEN EL. 1.6MM 10PCS

551184
 COLLET BODY 1,6MM FOR TIG-TORCH

551150
COLLET 2,4MM FOR TIG-TORCH

551200
LONG BACK CAP FOR TIG-TORCH

551176
COLLET BODY 2,4MM FOR TIG-TORCH

778924
ALUMINA NOZZLE 8 FOR TIG TORCH

Is accessory to

500500
UWI-500TP WELDING INVERTER

203203
UWI-203 TP WELDING INVERTER

301301
UWW-301 TP WIRE WELDER

320320
UWI-320TP WELDING INVERTER

150000
TIG TORCH T-150 W.DIX25 CONNECTOR

Is frequently bought together with

510010
REGULATOR 510 AR/CO2 FLOW 0-35L/MIN

632794
TIG GLOVES. 6 PAIRS

602979
18/8MO-221 2.0 X 500 MM 0,5KG

150000
TIG TORCH T-150 W.DIX25 CONNECTOR

This page is printed from

<https://www.wilhelmsen.com/product-catalogue/products/welding/arc-welding-equipment/tig-welding-accessories/tig-torch-accessories-kit/>