

# TIG torch 26, 4m, Easy series, 1B, package X, SPARTUS® control plug



**Product code:** SPP9-4-mSRP1B-U-8SPA

## **Product description**

## SPARTUS® PROFLEX TIG 9 TORCH

SPARTUS® ProFLEX TIG torches manufactured in Poland are characterized by high quality of components used and solid workmanship. A wide selection of torch bodies, handles, microswitches and cable packages allows you to meet the expectations of even the most demanding welders.

#### **CABLES**







In the production of SPARTUS® ProFLEX torches, a professional cotton braided hose, made in the USA, was used. The high-density outer braid provides the highest level of flexibility, both at high and low temperatures.

#### **CABLE PACKAGES**

In SPARTUS® ProFLEX holders, 3 types of cable covers can be used. The "T" and "U" packages are manufactured in a textile-polyester cover, while the "X" package is made in a textile-rubber cover. The "U" and "X" packages also have a one-meter section of leather behind the handle.



textile-polyester cable package cover



textile-rubber cable package cover

#### TOOLBOX

 ${\tt SPARTUS} \ {\tt @ProFLEX} \ torches \ are \ equipped \ with \ a \ handy \ box \ containing \ consumables \ (toolbox).$ 

### WIDE CHOICE OF CONNECTIONS

 $Thanks \ to \ the \ wide \ range \ of \ connections, \ SPARTUS \P \ ProFLEX \ torches \ can \ be \ used \ with \ many \ market-leading \ welding \ devices.$ 

## **POLISH PRODUCT**

Torches SPARTUS® ProFLEX brand are made in Poland

The picture of the torch presented in the article is illustrative and depends on the selected torch options.

## Technical parameters

Rating	125A DC 100A AC
Electrode diameter [mm]	0.5, 1.0, 1.6, 2.0, 2.4
Gas flow rate [L/min]	7 - 15
Duty cycle [%]	80
Series	Pro
Cooling	gaz
Torch body	9 [małe części]
Torch body	standard
Lenght [m]	4
Handle	mini
Microswitch	pojedynczy
Package	pakiet w osłonie tekstylno-poliestrowej + 1m skóry
Connections	8SPA



## PRODUCT CATEGORIES: TIG TORCHES

 $NW \otimes is$  independent subject and not connected to  $ABITIG \otimes$ ,  $AMPHENOL \otimes$ ,  $ASPA \otimes$ ,  $BESTER \otimes$ ,  $BINZEL \otimes$ ,  $CEA \otimes$ ,  $CEBORA \otimes$ ,  $ESAB \otimes$ ,  $EWM \otimes$ ,  $FALTIG \otimes$ ,  $FRO \otimes$ ,  $FRONIUS \otimes$ ,  $HARRIS \otimes$ ,  $HYPERTHERM \otimes$ ,  $KJELLBERG \otimes$ ,  $LTEC \otimes$ ,  $LINCOLN \otimes$ ,  $MAGNUM \otimes$ ,  $OTC \otimes$ ,  $SAF \otimes$ ,  $SHERMAN \otimes$ ,  $TELWIN \otimes$ ,  $THERMAL DYNAMICS \otimes$ ,  $TRAFIMET \otimes$ ,  $TUCHEL \otimes$ .

Reference numbers and names belonged to above companies were called due to Property Right Law for buyer's convenience and they are related to code and spare part's description.

The products do not constitute an offer within the meaning of the Civil Code.