### Product details: ProTIG 225F configurator





product code: B2B-BAZA23-SPP225F-X

# **POLISH PRODUCT**

**SPARTUS ® ProFLEX** handles are produced in Poland.

## **Product variants**

Index

ProTIG 225F configurator B2B-BAZA23-SPP225F-X

## **Product description**

## **SPARTUS<sup>®</sup> PROFLEX TIG 225F HAND 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**handles, 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 cover



textile-rubber cover

#### **REPLACEABLE TORCH HEADS**

Replaceable SPARTUS® torch heads are an innovative solution that allows for instant replacement of the head, depending on the needs - size of the head, angle of inclination. In the SP225F holders, heads of the standard SP24/24W, SP9/20 or SP17/18/26 can be used interchangeably.

#### LONG NECK TIG

Long Neck TIG is a specially designed torch extension system. Increasing the range and flexibility of extensions allows for efficient welding of places where classic solutions fail.

#### **PARTS SET**

All **SPARTUS ® ProFLEX** holders are supplied with consumables in a handy box.

The presented handle image in the article is for illustrative purposes and depends on the options selected in the configurator and related products.



## **Technical details**

Duty cycle	100%
Rating	zależna od użytej główki
Electrode diameter	zależna od użytej główki
Gas flow rate	7 - 20l/min
Liquid cooling floow	1.0 - 1.5l/min
Cooling type	liquid
Standard	replaceable torch heads