



product code: B2B-BAZA23-SPP150R-X

POLISH PRODUCT

SPARTUS® ProFLEX handles are produced in Poland.

Product variants

Index

ProTIG 150R configurator

B2B-BAZA23-SPP150R-X

Product description

SPARTUS® PROFLEX TIG 150R 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.

NOV-WELD Generate: 2025-07-26 1/2



In the production
o f 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.



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

INTERCHANGEABLE, ROTATING TORCH HEADS

Rotating SPARTUS® torch heads are an excellent solution for work carried out in hard-to-reach places. The body of the burner, thanks to its construction, allows the head to be rotated 360°. This solution increases the comfort and efficiency of work. In addition, the rotating torch head system allows you to quickly replace the head, depending on your needs. In the SP150R holders, heads of standard SP9/20 or SP17/18/26 can be used interchangeably.

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	80%
Rating	depending on the torch head used
Electrode diameter	depending on the torch head used
Gas flow rate	7 -15I/min
Cooling type	gas
Standard	replaceable, rotary torch heads

NOV-WELD Generate: 2025-07-26 2 / 2