

Torch body SP9FL flex L=93mm (gas)



| Product code: | SP9FL |
|---------------|-------|
| Status: | News |

Technical parameters

| Brand | SPARTUS Master, SPARTUS Pro |
|-------------------------------|---|
| Application | 9 / 20 / 20HD / 22 / 25 / 9-90R / 9-70 / 9-90 / 9-P |
| Torch body type | flex |
| Cooling | gas |
| Load DC [A] | 125 |
| Load AC [A] | 100 |
| Electrode diameter range [mm] | 0.5 - 2.4 |
| Gas flow rate [L/min] | 7 - 15 |

PRODUCT CATEGORIES: CONSUMABLES, 9 / 20 / 20HD / 22 / 25 / HEAD: 9-90R / 9-70 / 9-90 / 9-P, TORCHES BODY, TIG

 $NW \otimes is$ 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.