

ProTIG torch 26MP / 4m / M / without control plug



Product code:

SPP26MP-4-03310-M-1BEZ

Technical parameters

Electrode diameter [mm]0.5, 1.0, 1.6, 2.0, 2.4, 3.2, 4.0Gas flow rate [L/min]7 - 20Duty cycle [%]100SeriesProCoolinggasTorch body26MP [machine]Torch bodystandardLenght [m]4HandleroundPackagetextile-rubberConnectionsSK35	Rating	200A DC 150A AC
Duty cycle [%]100SeriesProCoolinggasTorch body26MP [machine]Torch bodystandardLenght [m]4HandleroundPackagetextile-rubber	Electrode diameter [mm]	0.5, 1.0, 1.6, 2.0, 2.4, 3.2, 4.0
Series Pro Cooling gas Torch body 26MP [machine] Torch body standard Lenght [m] 4 Handle round Package textile-rubber	Gas flow rate [L/min]	7 - 20
CoolinggasTorch body26MP [machine]Torch bodystandardLenght [m]4HandleroundPackagetextile-rubber	Duty cycle [%]	100
Torch body Torch body standard Lenght [m] 4 Handle Package 26MP [machine] standard 4 Extile-rubber	Series	Pro
Torch body Lenght [m] 4 Handle round Package textile-rubber	Cooling	gas
Lenght [m] 4 Handle round Package textile-rubber	Torch body	26MP [machine]
Handle round Package textile-rubber	Torch body	standard
Package textile-rubber	Lenght [m]	4
	Handle	round
Connections SK35	Package	textile-rubber
	Connections	SK35

PRODUCT CATEGORIES: TIG TORCHES, TIG

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

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.

 $\label{thm:constitute} \textit{The products do not constitute an offer within the meaning of the \textit{Civil Code}.}$