

Product code:



Technical parameters

Standard	UNITORCH™
type of torch	machine
Type UniTorch™	EL120-HY
Cutting current [A]	20 - 120
Gas	Air / N2
Duty cycle [%]	60
Operating pressure [bar]	4.8 - 5.2
Air flow [l/min]	200
A way of arc ignition	without HF
Pilot arc [A]	20
Lenght [m]	15
Connection	PowerMax600/800/900®, MAX40CS/42/43®

PRODUCT CATEGORIES: PLASMA TORCHES, PLASMA

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.

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

09330