

## LINCOLN WELDING TORCH TIG

### ITEM: WTT2

Torch TIG simple and reliable air-cooled, suitable for most common applications. Equipped with a tap for regulating the gas, it can be used on inverter machines with the TIG LIFT process. High temperature silicone rubber handle. Super flexible high performance cable to facilitate the operator's work.

Tech. Code	J7050110V	J7050135V
Model	WTT2-9	WTT2-17
Ciclo di lavoro 40°C	80 A (60%)	100 A (60%)
Ø Nozzle mm	10	
Ø Electrode mm	1,6	2,0
Cable m	4	
Connection	V (conn. 9mm)	

## SUPPORT FOR TIG TORCHES .

### ITEM: J7060

Support with magnetic base for TIG torches. Parking the torch on the support increases the safety of the workstation and facilitates the operator's task

Tech. Code	J7060BASE
Description	Support with magnetic base for TIG torches

## LINCOLN TORCHES FOR MIG-MAG WIRE WELDING

### ITEM: LGS2-ARIA

Semi-automatic, air-cooled wire welding torches. Cable length 4 m. Rotating handle and extra flexible cable. Parts subject to wear in compliance with the major European standards.

Tech. Code	J72271504	J72272504	J72273604
Model	LGS2-150G	LGS2-250G	LGS2-360G
Work cycle (CO <sub>2</sub> )	180 A to 60%	230 A to 60%	330 A to 60%
APPLICATION	Thin thickness	Thin thickness - light carpentry	Construction sites - Media carpenterial
Ø Max wire mm	1,0		1,2
Contact tip mm	0,8	1,0	1,2
Conical nozzle mm	12	15	16

## LINCOLN WIRE WELDING TORCHES MIG-MAG

### ITEM: LGS2-ACQUA

Semi-automatic water-cooled wire welding torches. Cable length 4 m. Rotating handle and extra flexible cable. Parts subject to wear conform to the major European standards.

Tech. Code	J72285004
Model	LGS2-505W
Work cycles (CO <sub>2</sub> )	500 A al 100%
APPLICATION	Heavy industry - High productivity
Ø Max wire mm	2,4
Contact tip mm	1,2
Conical nozzle mm	16

## SUPPORT FOR MIG TORCHES

### ITEM: J7240

Support with magnetic base for MIG torches. Parking the torch on the support increases the safety of the workstation and facilitates the operator's task.

Tech. Code	J7240BASE
Description	Support with magnetic base for MIG torches