

ST26V 4M AX50 TIG TORCH



- TIG torch ST26V with 4m cable.
- AX50 connector, 5-pin control cable, G 3/8 gas connector.
- Hand wheel for gas opening.
- Air cooling.
- Max current 180A DC / 125A AC @35%.

TECHNICAL DATA

CODE	742058	MAX CURRENT	180ADC/125AAC@35%A	DIMENSIONS	370x315x80 mm
COOLING	AIR	T04055	AX50	WEIGHT	2,460 kg
CABLE LENGTH	4 mm	T04053	no		
T04050	25 mm²	STANDARD	EN 60974-7		

OPTIONAL ACCESSORIES

TIG CONSUMABLES BOXES			
804138	CONSUMABLES BOX FOR TIG TORCH ST17-26	802244	KIT 10 CERAMIC NOZZLES NR.4
		802245	KIT 10 CERAMIC NOZZLES NR.6
		802246	KIT 10 CERAMIC NOZZLES NR.7
		802247	KIT 10 CERAMIC NOZZLES NR.8
		802248	KIT 10 CERAMIC NOZZLES NR.10
		722192	SHORT CAP ST17-26
		722193	LONG CAP
TIG CONSUMABLES		SPECIAL TIG CONSUMABLES	
802220	KIT 10 CERIUM-TUNGSTEN ELECTR. D.1 MM	804202	CRYSTAL CHAMPAGNE BOX D. 1,6 MM
802222	KIT 10 CERIUM-TUNGSTEN ELECTR. D.1,6 MM	804206	CRYSTAL CLEAR CUP - LONG - BOX D. 1,6 MM
802232	KIT 10 CERIUM-TUNGSTEN ELECTR. D.2,4 MM	804203	CRYSTAL CHAMPAGNE BOX D. 2,4 MM
802233	KIT 10 CERIUM-TUNGSTEN ELECTR. D.3,2 MM	804207	CRYSTAL CLEAR CUP - LONG - BOX D. 2,4 MM
802249	ELECTRODE DIFFUSERS Ø 1 MM 3 PCS	804205	CRYSTAL CLEAR CUP - BOX D. 2,4 MM
802250	ELECTRODE DIFFUSERS Ø 1,6 MM 3 PCS	804204	CRYSTAL CLEAR CUP - BOX D. 1,6 MM
802251	ELECTRODE DIFFUSERS Ø 2,4 MM 3 PCS		
802252	ELECTRODE DIFFUSERS Ø 3,2 MM 3 PCS	BLISTER ACCESSORIES	
802253	ELECTRODE DIFFUSERS Ø 4 MM 3 PCS	804127	TIG TORCH MAGNETIC HOLDER
802239	KIT 3 ELECTRODE HOLDER CLAMPS D.1,0 MM		
802240	KIT 3 ELECTRODE HOLDER CLAMPS D.1,6 MM		
802241	KIT 3 ELECTRODE HOLDER CLAMPS D.2,4 MM		
802242	KIT 3 ELECTRODE HOLDER CLAMPS D.3,2 MM		
802243	KIT 3 ELECTRODE HOLDER CLAMPS D.4 MM		

DESCRIPTION

TIG welding torch ST26V with 4-metre cable with 5-pin control connector. Gas adjustment takes place via the hand wheel on the handle (no button, contact trigger). The torch can work with maximum current 180A in DC and 125A in AC (@35%). Gas connector type G 3/8. With 2.4 mm DC electrode and relevant consumables.

DOWNLOAD



CATALOG IMAGE