

TORCHE TIG – GAMME BLUE-LINE

TORCHE TIG26 G-LINE PLUS 4 et 8 M

4 mètres - Référence 867082

8 mètres – Référence 867083

Norme : EN60974-7

Refroidissement air.





Connecteur TSK 50-1/4G

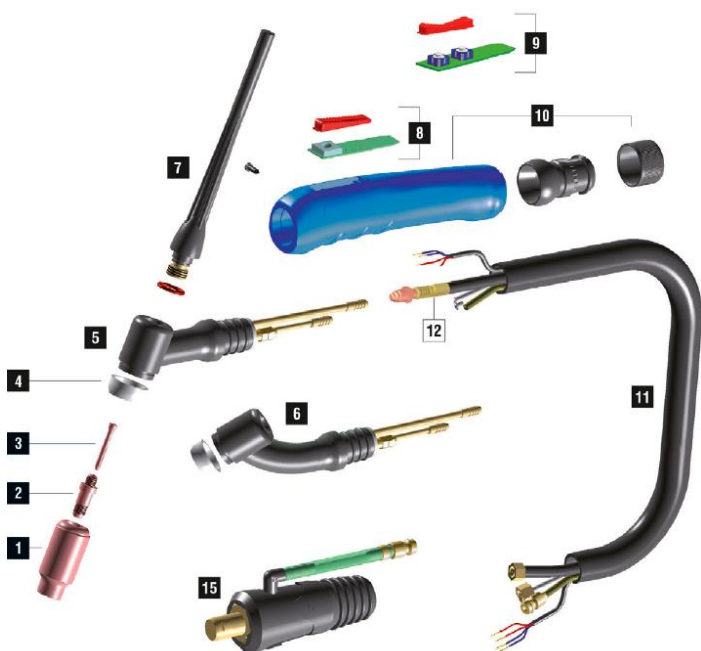
Diamètre électrode : 0,5 à 4,0 mm

Facteur de marche à 35% : 180A DC – 150A AC





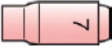









Equipé d'un kit de démarrage Réf. 865826 2,4 mm



		
	0,80 kg	1.76 lb
V PEAK	113	
	Argon	
	0,5 ÷ 4,0 mm	.020" ÷ 5/32"
X 35%	180A DC - 150A AC	



TORCHE TIG – GAMME G-LINE

Repères	Photos	Désignation	Quantité par sachet	GISS
5		bouchon moyen (57y02)	2	865821
5		Bouchon long (57Y02)	2	865823
5		Bouchon court (57Y04)	2	865819
1		Buse GR. 5 - Ø 8.0 (10N49)	5	865800
1		Buse GR. 7 - Ø 11.2 (10N47)	5	865801
1		Buse GR. 8 - Ø 12.7 (10N46)	5	865802
1		Buse GR.10 - Ø 15.7 (10N45)	5	865803
1		Buse GR.12 - Ø 19.0 (10N44)	5	865804
3		Pince Ø 1.6 (10N23)	5	865813
3		Pince Ø 2.0 (53N87)	5	865814
3		Pince Ø 2.4 (10N24)	5	865815
3		Pince Ø 3.2 (10N25)	5	865816
3		Pince Ø 4.0 (54N20)	5	865817
2		Diffuseur Ø 1.6 (10N31)	2	865806
2		Diffuseur Ø 2.0	2	865807
2		Diffuseur Ø 3.2 (10N28)	2	865808
2		Diffuseur Ø 4.0 (406488)	2	865809
4		BAGUE ISOLANTE	2	865811