

Información de artículo:



Antorcha K-3000



Antorcha K-4000



Antorcha CSK4000

Amperaje nominal	600 Amps	1000 Amps	1000 Amps
Presion del aire	80 psi (5.6 Km/cm ²)	80 psi (5.6 Km/cm ²)	80 psi (5.6 Km/cm ²)
Flujo de aire	22 cfm (624 L/Min)	25 cfm (708 L/Min)	25 cfm (708 L/Min)
Longitud del cable	7 pies		7 pies
Rango de electrodos de carbono	Pointed / Jointed: 5/32" (4.0 mm) a 3/8" (9.5 mm) Flat: 3/8" (9.5 mm) x 5/32" (4.00 mm) 5/8" (15.9 mm) x 3/16" (4.8 mm) Half Round: 5/8" (15.9 mm) x 3/16" (4.8 mm)	Pointed / Jointed: 5/32" (4.0 mm) a 3/8" (9.5 mm) Flat: 3/8" (9.5 mm) x 5/32" (4.00 mm) 5/8" (15.9 mm) x 3/16" (4.8 mm) Half Round: 5/8" (15.9 mm)	Pointed / Jointed: 5/32" (4.0 mm) a 3/8" (9.5 mm) Flat: 3/8" (9.5 mm) x 5/32" (4.00 mm) 5/8" (15.9 mm) x 3/16" (4.8 mm) Half Round: 5/8" (15.9 mm)
Conexión de energía	Convencional (lug conection) y conexion rápida (Hook-Up)	Convencional (lug conection) y conexion rápida (Hook-Up)	Convencional (lug conection)
Código	30-500-61-065-006	30-500-61-082-008	30-500-61-082-007

Electrodos de carbon arco aire

Código	Descripción
20-375-CAR-040	Electrodo de carbon de 5/32" x 12"
20-375-CAR-048	Electrodo de carbon de 3/16" x 12"
20-375-CAR-064	Electrodo de carbon de 1/4" x 12"
20-375-CAR-079	Electrodo de carbon de 5/16" x 12"
20-375-CAR-095	Electrodo de carbon de 3/8" x 12"

