

GALA MIG 3000

EQUIPOS PROFESIONALES DE SOLDADURA MIG/MAG

Ref.: 43898000

Code: FT43898000V0

Date: 26-09-2024

ES



Descripción:

Fuente de potencia MIG/MAG de regulación escalonada de la tensión de soldadura. Devanadora independiente.

Uso:

Utilización profesional. Soldadura MIG/MAG de aceros normales, inoxidables y aluminio.

Alimentación eléctrica:

3Ph. 230/400 V – 50/60 Hz

Ventajas principales:

- Sistema modular con devanadora independiente.
- Soldadura de hilos macizos Ø 0.6-0.8-1.0 mm.
- 10 posiciones de regulación de la tensión de soldadura.
- Preinstalación de Voltímetro-Amperímetro digital.
- Gran capacidad de sobrecarga.
- Fiabilidad electromecánica. Baja tasa de fallos.
- 5 m. de manguera de entrada. 4 m. de masa (35 mm²).

Intensidades/Factor de marcha:

230A / 60%

265A / 45%

280A / 40%

300A / 35%

Características Técnicas

Tensión de entrada U1 (3 Ph. 50-60hz)(1)	(3 Ph) 230/400V
Intensidad máxima de entrada I1max	23 A / 13 A
Intensidad efectiva de entrada I1eff	18 / 10 A
Margen de regulación continuo I2min+ I2max	30 +230 A
Intensidad de soldadura equivalente al 35%	300 A
Intensidad máxima de soldadura I2max	230 A / 60 %
Tensión de soldadura U2mín-U2máx	17,5-37V
Número de escalonamientos U2	10
Voltímetro-Amperímetro digital	Opcional KIT Ref. 43981075
Devanadoras instalables	D-12A
Aislamiento térmico	H (180° C)
Ventilación	FORZADA
Dimensiones totales mm	705x556x900
Aplicación soldadura por puntos (SPOT)	SI
Peso	79 Kg

SEGUN NORMAS UNE-EN 60974.

Ficha Web



GALA MIG 3000




EQUIPOS PROFESIONALES DE SOLDADURA MIG/MAG

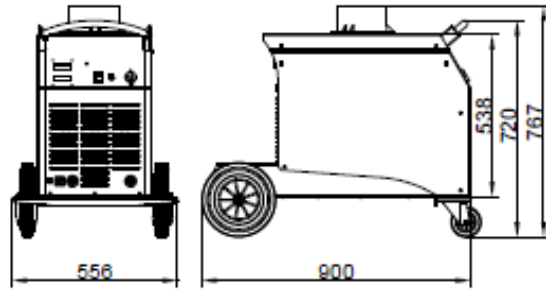
Ref.: 43898000

Code: FT43898000V0

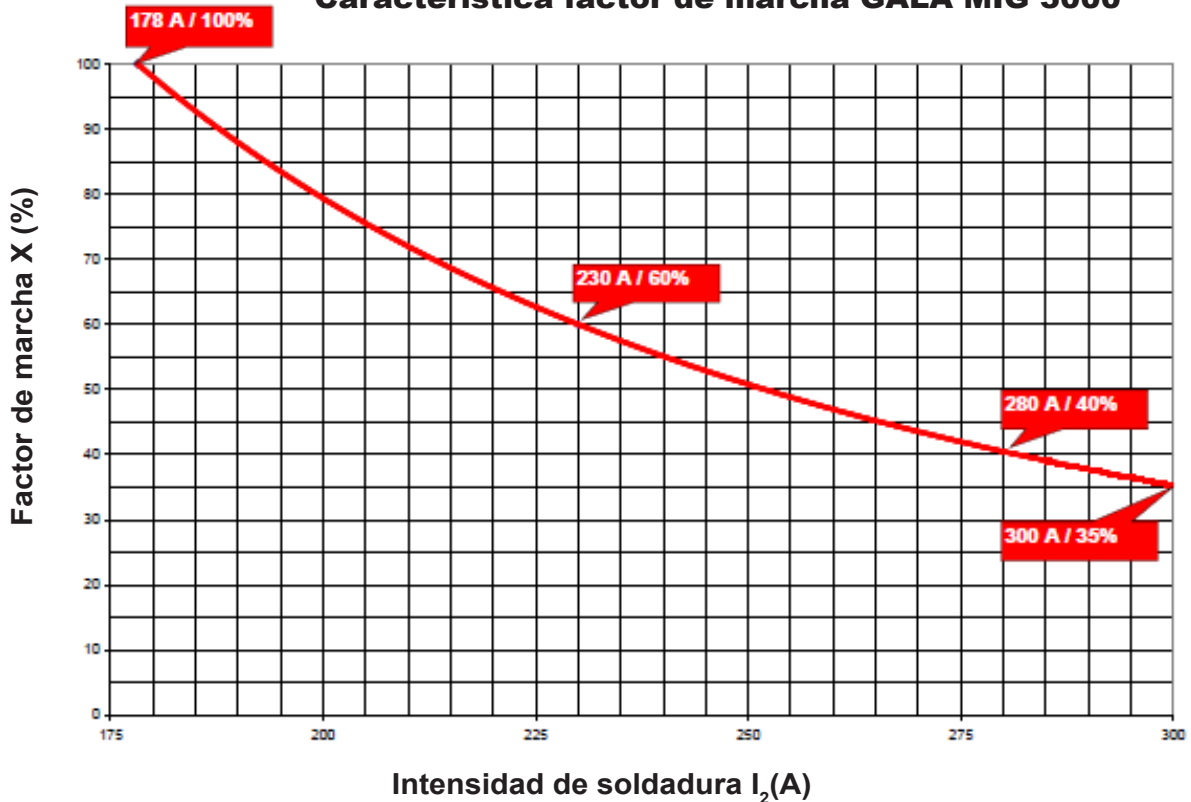
Date: 26-09-2024

Fuente de potencia	Soporte botellas	Refrigeración	Juego cables	Devanadoras	Antorchas
					
GALA MIG 3000 Ref: 43898000			(5 m; S=35 mm2) Ref: 63700000 (10 m; S=35 mm2) Ref: 63781000	D-12A Ref: 61800000	MX 36 Ref: 880036x

 CIF B-50 / 0452385 50.014 ZARAGOZA - SPAIN GALA MIG	
TYP: GALA MIG 3000 REF: 438.98.000	
UNE-EN 60974-1	
30A / 15.5V - 230A / 25.5V	
	X 60% 100%
U ₁ I ₁ 230A 178A	U ₂ I ₂ 25.5V 23V
	U ₁ I ₁ 230V 23.2A I ₁ = 18A
3~50/60 Hz	U ₂ I ₂ 400V 13.4A I ₂ = 10.4A
Cos phi = 0.85	
IP 21	



Característica factor de marcha GALA MIG 3000



GALA MIG 3000

PROFESSIONAL MIG/MAG WELDING EQUIPMENT

Ref.: 43898000

Code: FT43898000V0

Date: 26-09-2024

EN

**Description:**

MIG/MAG power source with stepwise adjustment of the welding voltage. Separate wire feeder.

Use:

Professional use. MIG/MAG welding of normal, stainless steel and aluminium.

Power supply:

3Ph. 230/400 V – 50/60 Hz

Main advantages:

- Modular system with independent wire feeder.
- Welding of solid wires \varnothing 0.6-0.8-1.0 mm.
- 10 positions of welding tension regulation.
- Pre-installation of digital Voltmeter-Ammeter.
- High overload capacity.
- Electromechanical reliability. Low failure rate.
- 5 m. of power supply cable. 4 m. of mass (35 mm²).

Duty cycle:

230A / 60%
265A / 45%
280A / 40%
300A / 35%

Technical features

Power supply U1(50/60hz)	(3 Ph) 230/400V
Maximum input intensity I1max	23 A / 13 A
Effective input intensity I1eff	18 / 10 A
Regulation range I2min+ I2max	30 +230 A
Welding intensity equivalent to 35%	300 A
Maximum welding intensity I2max	230 A / 60 %
Welding voltage U2mín-U2máx	17,5-37V
Number of steps U2	10
Digital Voltmeter-Ammeter	Optional KIT Ref. 43981075
Compatible wire feeders	D-12A
Thermal insulation	H (180° C)
Ventilation	FORCED
Dimensions	705x556x900
Spot welding application	YES
Weight	79 Kg
ACCORDING TO NORMS UNE-EN 60974.	

Data Web







GALA MIG 3000


PROFESSIONAL MIG/MAG WELDING EQUIPMENT

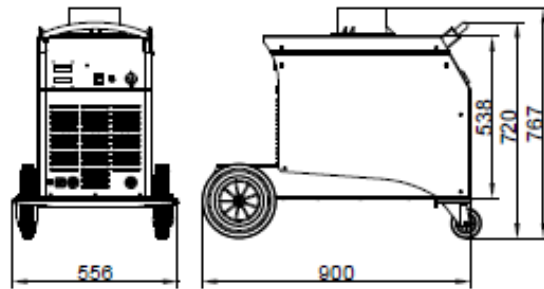
Ref.: 43898000

Code: FT43898000V0

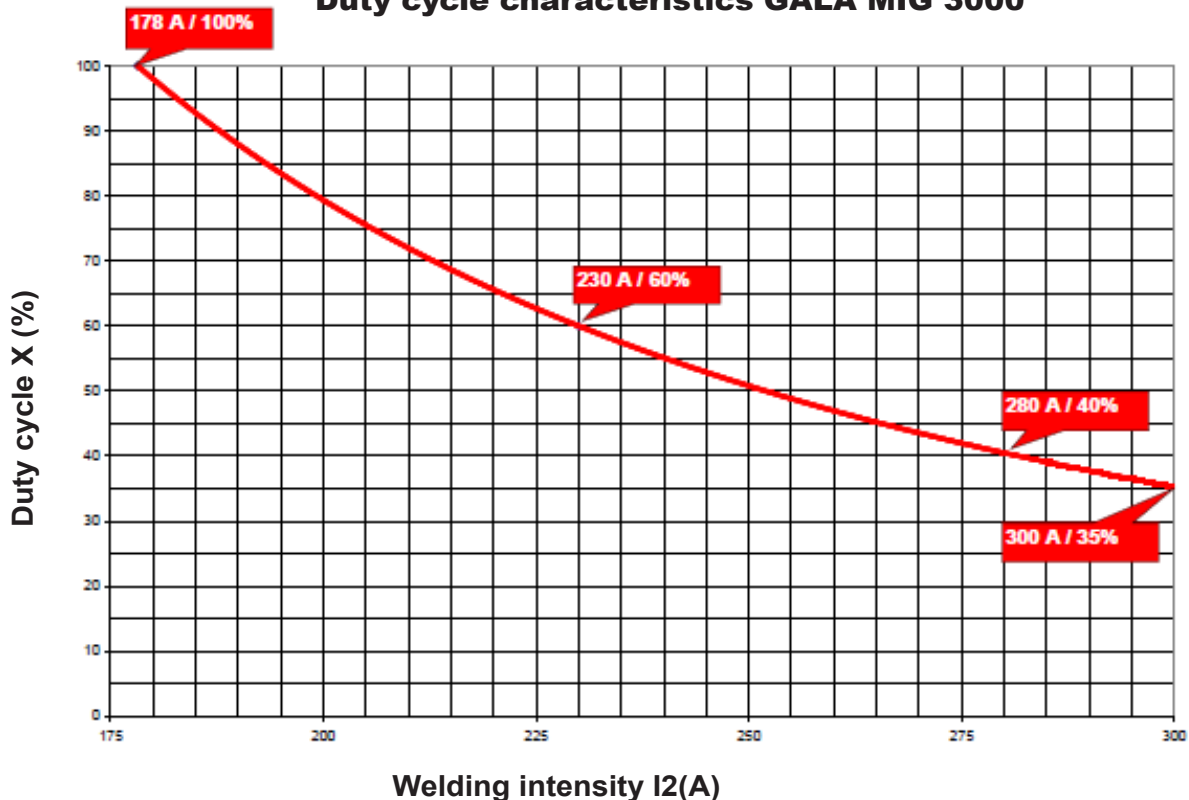
Date: 26-09-2024

Power generator	Bottle support	Watercooling	Cable set	Recommended wire feeder	Torches
					
GALA MIG 3000 Ref: 43898000			(5 m; S=35 mm ²) Ref: 63700000 (10 m; S=35 mm ²) Ref: 63781000	D-12A Ref: 61800000	MX 36 Ref: 880036x

 CIF B- 50 /048288 50.014 ZARAGOZA - SPAIN TYP: GALA MIG 3000 REF: 438.98.000		GALA MIG	
UNE-EN 60974-1			
30A / 15.5V - 230A / 25.5V			
X		60%	100%
U ₁	I ₂	230A	178A
17.5-37V	U ₂	25.5 V	23 V
Cos phi = 0.85			
3 ~ 50/60 Hz	U	I ₁ = 23.2A	I ₂ = 18A
	400V	I ₁ = 13.4A	I ₂ = 10.4A
IP 21			



Duty cycle characteristics GALA MIG 3000



GALA MIG 3000

ÉQUIPEMENTS PROFESSIONNELS DE SOUDURE

Ref.: 43898000

Code: FT43898000V0

Date: 26-09-2024

FR

**Fonction principale:**

Source de puissance MIG/MAG à réglage progressif de la tension de soudage. Équipement compact.

Utilisation:

Utilisation professionnelle. Soudure MIG/MAG d'aciers normaux, inoxydables et aluminium.

Alimentation électrique:

3Ph. 230/400 V – 50/60 Hz

Principaux avantages:

- Système modulaire avec dévidoir indépendant.
- Soudage avec fils massifs Ø 0.6-0.8-1.0 mm.
- 10 positions de réglage de la tension de soudage.
- Pré-installation voltmètre-ampérimètre.
- Grande capacité de surcharge.
- Fiabilité électromécanique. Taux d'échec minime.
- Câble d'entrée de 5 m, câble de masse de 4 m (35mm²).

Intensities/ duty cycle, equivalence:

230A / 60%

265A / 45%

280A / 40%

300A / 35%

Caractéristiques techniques

Tension d'entrée U1(50/60hz)	(3 Ph) 230/400V
Intensité maximum d'entrée I1max	23 A / 13 A
Intensité d'entrée effective I1eff	18 / 10 A
Marge de réglage continu I2min+ I2max	30 +230 A
Intensité de soudage équivalent à 35%.	300 A
Intensité maximum de soudage I2max.	230 A / 60 %
Tension de soudage U2min-U2max.	17,5-37V
Nombre d'échelonnements U2	10
Voltmètre-ampérimètre digital	Facultatif KIT Ref. 43981075
Dévidoirs adaptables	D-12A
Isolation thermique.	H (180° C)
Ventilation.	FORCÉE
Dimensions totales mm	705x556x900
Application de soudage par points (SPOT)	OUI
Poids.	79 Kg
SEGUN NORMAS UNE-EN 60974.	

Fiche Web







GALA MIG 3000


ÉQUIPEMENTS PROFESSIONNELS DE SOUDURE

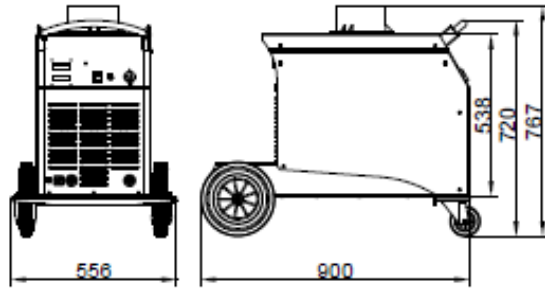
Ref.: 43898000

Code: FT43898000V0

Date: 26-09-2024

Source d'énergie	Support boîtes	Réfrigération	Paquet de câbles	Dévidoirs recommandés	Torches
					
GALA MIG 3000 Ref: 43898000			(5 m; S=35 mm ²) Ref: 63700000 (10 m; S=35 mm ²) Ref: 63781000	D-12A Ref: 61800000	MX 36 Ref: 880036x

 CIF B-50 /045288 50.014 ZARAGOZA - SPAIN GALA MIG TYP: GALA MIG 3000 REF: 438.98.000	
UNE-EN 60974-1	
30A / 15.5V - 230A / 25.5V	
X	60% 100%
U ₁	I ₂ 230A 178A
17.5-37V	U ₂ 25.5 V 23 V
S	
Cos phi = 0.85	
3~50/60 Hz	U 230V I ₁ = 23.2A I ₂ = 18A
	400V I ₁ = 13.4A I ₂ = 10.4A
IP 21	



GALA MIG 3000 facteur de service caractéristique rehegua

