

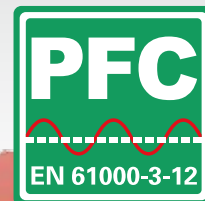
**DUE TORCE
DUE BOBINE**












**TWO TORCHES
TWO SPOOLS**



CONFORME A
EN 61000 - 3 - 12
COMPLIES WITH

**JAGUAR SOUND MIG 2060/MD
STAR DOUBLE PULSE**



Art.	302	Dati tecnici Specifications
	230V 50/60 Hz + 15% / -20%	Alimentazione monofase Single phase input
	20 A	Fusibile ritardato Fuse rating (slow blow)
	5,7 KVA 60% 4,1 KVA 100%	Potenza assorbita Input power
	15A ÷ 200A	Corrente min.-max. ottenibile in saldatura Min.-max. current that can be obtained in welding
	200A 60% 160A 100%	Fattore di servizio (10 min. 40° C) Secondo norme IEC 60974.1 Duty Cycle (10 min.40°C) According to IEC 60974.1
	Electronic	Regolazione continua Stepless regulation
	0,6/0,8/0,9/1,0/1,6/2,0/2,5/3,0/4,0/5,0/6,0/8,0/9/1,0/1,8/2,5/3,0/4,0/5,0/6,0/8,0/9/1,0 0,8/0,9/1,0 Cu-Si 3% 0,8/1,0 Cu-Al8 (AlBz8)	Filo utilizzabile Wire size that can be used
	Ø 200 mm /5 Kg Ø 300 mm /15 Kg	Bobina filo trainabile max. Max. wire spool size
	IP 23 S	Grado di protezione Protection class
	75 Kg	Peso Weight
	588x952x990H	Dimensioni mm Dimensions mm



La Jaguar Star Double Pulse è una saldatrice inverter sinergica MIG-MAG, con funzioni pulsato e doppio pulsato, in grado di saldare e saldobrasare la lamiera zincata, gli acciai ad alta resistenza e l'alluminio.

Grazie alla presenza di 2 motoriduttori separati, che permettono l'utilizzo di 2 bobine distinte, ha la possibilità di mantenere quindi contemporaneamente montati 2 diversi tipi di torcia con fili diversi, nonché di utilizzare anche torce speciali quali la Push-Pull.

La Jaguar Double Pulse permette inoltre di utilizzare opzionalmente il gruppo di raffreddamento art. 1683. La Jaguar Double Pulse è la risposta ideale alle necessità della carrozzeria, a fronte di una sempre crescente diffusione sul mercato di autovetture fabbricate utilizzando in tutto, o in parte, o contemporaneamente, **materiali quali lamiera zincate, acciai ad alta resistenza e leghe d'alluminio**.

Il generatore è fornito di serie con un'ampia gamma di curve sinergiche memorizzate.

La conformità alla norma EN 61000-3-12 garantisce una sensibile riduzione del consumo energetico e un'ampia tolleranza sulla tensione di alimentazione (+15% / -20%).

The Jaguar Star Double Pulse is a MIG-MAG inverter synergic welding machine, with pulse and double pulse functions, capable of welding and MIG brazing galvanized sheet metal, high-strength steel and aluminium alloys.

Thanks to the presence of 2 separate wire feed motors, which makes it possible to use 2 separate wire reels, it can therefore keep 2 different types of torch mounted simultaneously with different wires, as well as use special torches such as the Push-Pull.

The Jaguar Double Pulse also makes it possible to optionally use the cooling unit art. 1683. The Jaguar Double Pulse is the ideal response to the body's needs, faced with the increasingly widespread availability on the market of vehicles made completely, partly, or simultaneously of **materials such as galvanized sheet metal, high-strength steel and aluminium alloys**.

The power source is standard-equipped with a wide range of synergic curves in memory.

The compliance with EN 61000-3-12 brings substantial energy saving and a wide supply voltage tolerance (+15% / -20%).