

Stud Welding SW15 ALU



SPOT
PROFESSIONAL

INVERTER

Generatore per saldatura a scarica capacitiva

Caratteristiche

- Progettato ad alto risparmio energetico
- Saldatura a scarica di condensatori
- Cambio tensione alimentazione 115-230 automatico
- Salda perni di diametro da 3 a 8 mm
- Adatto per carrozzieri, installatori, manutentori e settore termotecnica.
- Si può utilizzare su acciaio, acciaio inox, acciaio galvanizzato, ottone, alluminio.
- Non provoca alcuna alterazione della superficie opposta anche se verniciata, plastificata o zincata.

*Protezione motogeneratore +/- 15%

Power source for capacitor discharge welding

Features

- With built in "energy saving" technology
- Capacitor discharge
- Automatic input voltage reverse 115-230
- It studs bolts of from 3 to 8 mm diameter
- Suggested for car repair body shop, heating systems, installation, maintenance works
- It can stud on steel, stainless steel, galvanized steel, brass, aluminium
- No alteration to the opposing welding surface even if painted or plastic-coated or galvanized.

*Protection motogeneratore +/- 15%

Générateur pour le soudage par décharge de condensateurs

Caractéristiques

- Technologie a basse consommation électrique
- Soudage par décharge de condensateurs
- Selection tension d'alimentation 115-230 automatique
- Pour le soudage de prisonniers d'un diamètre de 3 a 8 mm
- Pour les applications dans le secteur de la carrosserie, installation, entretien, thermotechnique
- Pour le soudage de acier, acier inox, acier galvanisé, laiton, aluminium
- Ne comporte aucune alteration de la surface opposée, même dans le cas de surfaces peintes, plastifiées ou galvanisées

*Protections motogenerateur +/- 15%



1
PHASE

MICRO
PROCESSOR



OPTIONAL

KIT Alu 010939			KIT Fe 010940			CR 28		KPSH 1	
(a)	Faston	010970 (1 pc)	(a)	Faston	010970 (1 pc)				
(b)	ø 3,0	010965 (1 pc)	(b)	ø 4,0	010966 (1 pc)	010889		010200	
(c)	ø 4,0	010966 (1 pc)	(c)	ø 5,0	010967 (1 pc)				
(d)	ø 5,0	010967 (1 pc)	(d)	ø 6,0	010968 (1 pc)				
(e)	6,3x0,8 Al/Mg	010979 (100 pcs)	(e)	6,3x0,8 Fe	010983 (100 pcs)				
(f)	3x50 Al/Si	010978 (100 pcs)	(f)	M4x12 Fe	010980 (100 pcs)				
(g)	M4x16 Al/Si	010972 (100 pcs)	(g)	M4x12 Inox	010984 (100 pcs)				
(h)	M4	010986 (5 pcs)	(h)	M5x16 Fe	010989 (100 pcs)				
(i)	M5x2 Al/Si	010974 (100 pcs)	(i)	M6x20 Fe	010975 (100 pcs)				
(l)	M5	010987 (5 pcs)	(l)	M6	010988 (5 pcs)				
								010969	

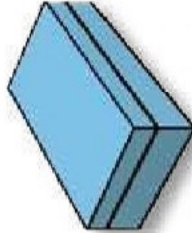
Caratteristiche tecniche	Technical specifications	Données techniques		SW 15 ALU
Alimentazione	Input voltage	Tension d'alimentation	Volt 50-60 Hz	1 Ph x 115/230
Potenza assorbita	Max Input power	Puissance absorbée	KW	0,4
Ampere assorbiti	Max Input Amps	Ampere absorbée	Amp	8A (115V) - 4A (230V)
Capacità	Capacity	Capacité	µF	66000
Energia di puntatura	Spot energy	Energie de pointage	J	50 + 1500
Numero perni	Spottable stud	Gaujons pour	studs/min	20 studs/min (Ø 4 mm.) 10 studs/min (Ø 8 mm.)
Diametro perni	Spottable stud diameter	Diametre gaujons	mm	3 - 8
Grado di protezione	Protection degree	Degree de protection	IP	21
Dimensioni	Dimensions	Dimensions	mm	380 x 190 x 400
Peso	Weight	Poids	≈kg.	13,5

Dotazione - Supplied with - Equipés avec





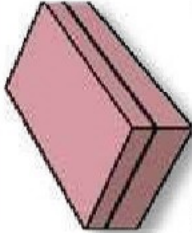
STUD SW 15 Alu



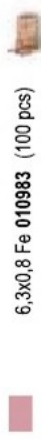
Kit Pinze / Clamps Kit **011213**



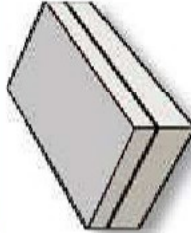
		010965	(1 pc)
		010966	(1 pc)
		010967	(1 pc)
		010968	(1 pc)
		Faston 010970	(1 pc)



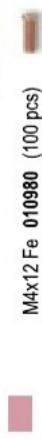
Kit Fe **010940**



6,3x0,8 Fe **010983** (100 pcs)



Kit Alu **010939**



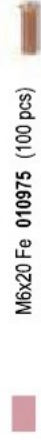
M4x12 Fe **010980** (100 pcs)



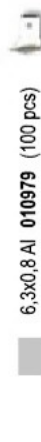
M4x12 Inox **010984** (100 pcs)



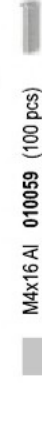
M5x16 Fe **010989** (100 pcs)



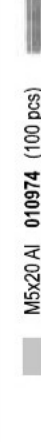
M6x20 Fe **010975** (100 pcs)



6,3x0,8 Al **010979** (100 pcs)



M4x16 Al **010059** (100 pcs)



M5x20 Al **010974** (100 pcs)



M4 **010986** (5 pcs)



M5 **010987** (5 pcs)



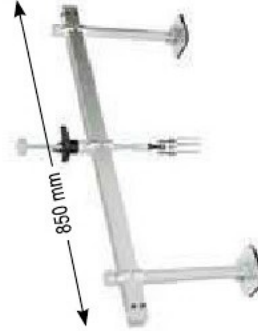
M6 **010988** (5 pcs)



Universal Trolley Kit



KPSL 1 Leva
Multihook lever **010312**



KPSH1 Kit Traversa
Lifter Crossbar **010200**