

# Easy JOB 525 LAB

LAB

MIG MAG  
NO GAS

MMA

TIG

MULTIPROCESS INVERTER



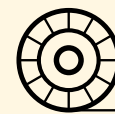
250 Amp

Manutenzione  
Maintenance

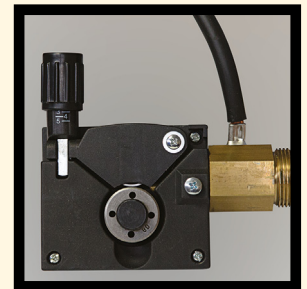
Carpenteria leggera  
Light carpentry

Autoriparazioni  
Automotive

- Top di gamma per innesco, potenza e stabilità d'arco
- Impianti multiprocesso ad alta qualità di saldatura
- Induttanza, Arc Force e Slope down regolabili
- Facili da usare grazie alla regolazione sinergica dei parametri di saldatura
- Comparto inferiore porta oggetti
- Top of range for arc striking power and arc stability
- Multiprocess welders with high quality welding
- Adjustable inductance, Arc Force, Slope down
- Easy to use thanks to the synergic adjustment of the welding parameters
- Storage compartment



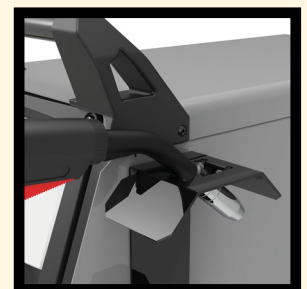
15 kg MAX



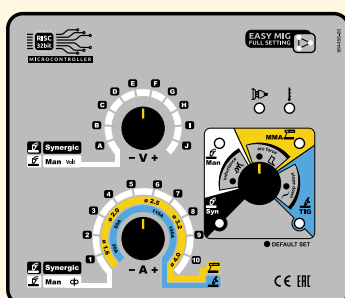
TRAINAFILO PROFESSIONALE D. 30  
PROFESSIONAL WIRE FEEDER D. 30



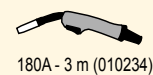
RUOTE INDUSTRIALI  
HEAVY DUTY WHEELS



PORTA TORCIA  
TORCH HOLDER



\*Accessori in dotazione - Supplied accessories



180A - 3 m (010234)



010311  
25 mm<sup>2</sup> - 2,7 m



Gas 1,5 m



B  
Ø 0,6 / 0,8 Fe  
(011214)  
Ø 1,0 / 1,2 Fe  
(011215)



MADE IN SAN MARINO		Easy JOB 525 LAB		
		MIG MAG / NO GAS	MMA	TIG
<b>Campo di regolazione - Welding current range</b>		<b>10 - 250A</b>	<b>10 - 200A</b>	<b>10 - 250A</b>
Servizio 40°C - Duty cycle 40°C EN 60974-1		220A - 20%	180A - 25%	220A - 20%
Tensione a vuoto - Open circuit voltage		120A - 60%		
Tensione di alimentazione - Input voltage		96V		
Potenza assorbita - Absorbed power: 60% / Max		1 ph - 230V - 50/60 Hz		
Fusibile - Fuse		3,3 / 6,3 kW		
<b>Modalità MIG - MIG Mode</b>		<b>25A</b>		
<b>Modalità MIG - MIG Mode</b>		<b>MANUAL / SYNERGIC</b>	-	-
<b>Filo ø mm Wires ø mm</b>	Acciaio - Steel	0,6 - 0,8 - 0,9 - 1,0 - 1,2	-	-
	Inox	0,8 - 1,0	-	-
	Al.Mg 5	0,8 - 1,0 - 1,2	-	-
	Al.Si 5	1,0 - 1,2	-	-
	Cu.Si 3	0,8 - 1,0	-	-
	Cu.Al 8	0,8 - 1,0	-	-
	Filo animato - Flux cored	0,6 - 0,8 - 0,9 - 1,0 - 1,2	-	-
<b>Bobina ø mm- Wire spool ø mm</b>		200 - 300		
<b>Elettrodi : ø mm Electrodes: ø mm</b>	Rutile / Basico Rutile / Basic	-	1,6 - 4,0	-
	TIG	-	-	1,0 - 4,0
	Trainafile - Wire feeder	2 rulli - 2 rollers		
Connessioni in uscita - Output connection		DX 50 mmq / Euro		
Protezione termostatica - Thermostatic Protection		●		
Peso - Weight ≈		30,0 kg		
Dimensioni - Dimensions		775 x 400 x 790 mm		
<b>Versione - Version</b>		<b>242200</b>		
*Generatore + accessori - *Power source + accessories		242200		

Funzioni - Features	MIG MAG / NO GAS	MMA	TIG
Saldatura sinergica - Synergic welding	●	-	-
Induttanza elettronica - Electronic inductor	Regolabile - Adjustable	-	-
Burn back	●	-	-
Hot Start	●	●	-
Arc Force	-	Regolabile - Adjustable	-
Anti-sticking	-	●	●
Tig Lift (Torchia con rubinetto - TIG torch with gas valve)	-	-	●
Slope Up	-	-	●
Slope Down	-	-	Regolabile - Adjustable



## **ОФИЦИАЛЬНЫЙ ДИЛЕР В УКРАИНЕ:**

[storgom.ua](http://storgom.ua)

## **ГРАФИК РАБОТЫ:**

Пн. – Пт.: с 8:30 по 18:30

Сб.: с 09:00 по 16:00

Вс.: с 10:00 по 16:00

## **КОНТАКТЫ:**

+38 (044) 360-46-77

+38 (066) 77-395-77

+38 (097) 77-236-77

+38 (093) 360-46-77

Детальное описание товара:

<https://storgom.ua/product/poluavtomat-deca-easy-job-525-lab-242200.html>

Другие товары: <https://storgom.ua/poluavtomaty.html>