

# PRO MIG 420



Ce générateur triphasé peut souder à fil l'acier, l'acier inox et l'aluminium. Il peut être utilisé avec des **dévidoirs d'alimentation à 4 galets**, modèle **WF41** ou **WF42 DISPLAY**; avec des rallonges de connexion entre le dispositif d'alimentation du fil et le générateur de 4 ou 9 m à rajouter à **la rallonge standard de 1,5m.**

Pourvu de:

- Un signal d'intervention du thermostat.
- Un nombre élevé de réglages possibles pour la recherche des paramètres optimaux.
- Un régulateur électronique pour le soudage par points.
- Une stabilité élevée grâce aux roues postérieures de grand diamètre.
- **Une prise multiple de l'impédance** pour un meilleur réglage des caractéristiques de soudure.
















Three-phase power source suitable to weld steel, stainless steel and aluminium. It can be used with **4 roller wire feed units**, items **WF41** or **WF42 DISPLAY**; with extensions for the connection of power sources to wire feed units of 4 or 9 metres, that are to be connected to the **extension of 1,5 metres supplied with the wire feed unit.**

Equipped with:

- Signal of intervention of the thermostat.
- High number of adjustments to facilitate achievement of the best parameters.
- Electronic regulator for spot welding.
- Highly stable thanks to large-diameter rear wheels.
- **Multiple impedance outlet** for improved welding characteristic adjustment.

## GENERATEUR TRIPHASE POUR SOUDAGE A FIL CONTINU MIG-MAG THREE-PHASE POWER SOURCE FOR MIG-MAG WELDING

### DONNEES TECHNIQUES / TECHNICAL DATA

	Modèle / Model	<b>PRO MIG 420</b>
	Code / Code	<b>S00279.37</b>
	Alimentation triphasée / Three-phase input supply	3x230V/400V 50-60Hz
	Puissance absorbée / Absorbed power	40% 60% 100% 15,8 KVA 10,6 KVA 7,7 KVA
	Courant de soudage / Current range	35 ÷ 400 A
	Durée de cycle / Duty cycle	40% 60% 100% 350A 290A 220A
	Positions de réglage / Adjustment range	n. 2 x 8
	Fil utilisable / Wire	Solid Ø 0,6/0,8/1,0/1,2 mm
	Bobine fil max. / Max. wire spool size	Ø 300 mm kg 15
	Degré de protection / Protection class	IP 21
	Normes de construction / Construction standards	EN60974-1 EN60974-10  
	Dimensions / Dimensions	506x897x1245h mm
	Poids / Weight	123 kg