





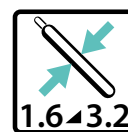
-  Varilna enota z inverterno tehnologijo, ki jo upravlja mikroprocesor.
-  Dinamika obloka izdelka je edinstvena in revolucionarna na trgu.
-  Zmožna variti vse vrste elektrod; rutil, osnovno, nerjavno jeklo, litino v enosmernem toku.
-  Priročna zaradi majhne teže (2,9 kg), majhnih mer in majhne porabe energije.



MMA

- ✓ **Takojšen zagon** zaradi visoke napetosti brez obremenitve.
- ✓ Konstantna varilna moč.
- ✓ **Zelo gladko taljenje** zaradi enosmernega toka.
- ✓ **Neobčutljiv na nihanje toka** ali dolžino obloka.
- ✓ **Zelo dobra penetracija** in popolna stabilnost obloka.

130
A



Dobavljeno v plastični škatli z :

- Zemeljski kabel (1,6 m / \varnothing 16 mm²)
- Nosilec elektrod (2 m / \varnothing 16 mm²)

SREDSTVA







HOT START : Povečana moč pri zagonu.

ANTI STICKING : Preprečuje lepljenje elektrode.

ARC FORCE : Takojšnje povečanje toka v težavnih varilnih razmerah.



ZAŠČITENI PRI DELU NA GENERATORSKIH AGREGATIH
IN PRED NIHANJEM NAPAJALNE NAPETOSTI (+/-15 %).

50/60hz	+AM+	I ₂ MMA	  → MINI →  20°					EN60974-1 (40°C)		U ₀	 mm ²	 cm/kg	 Protected & compatible POWER GENERATOR (+/- 15%)
			\varnothing 1,6	\varnothing 2,0	\varnothing 2,5	\varnothing 3,2	\varnothing 4,0	I _A (60%)	X% (I ₂ max)				
230V	13A	10 - 130A	62	50	47	24	-	45A	130A 5%	80V	10/25	10x17x25 / 2.9	4 kW 5 kVA