

MODEL - MIG NBC 350GF



Wire Feeder



Processes

- MAG
- MMA

KEY FEATURES

- 15% tolerance for input voltage .
- Current , voltage and inductance adjustable .
- Wire diameter selectable .
- Wire type selectable .
- Crater current selectable .
- Wire inching on wire feeder .
- Compatible with 15kg (300mm) wire spool .
- Tri-proof air duct design .
- Facilitates high working radius .

Base Unit Includes

- 1 PC Inverter Power source.
- pana 350 Torch 3m.
- 3m long wire feeder conecting cable set .
- Japanese type wire feeder.
- Set of Torch consumables .
- Carbon dioxide regulator .
- Gas hose .

Optional



Model	Input Voltage / Phase / Frequency	Output Current / Voltage / Duty cycle	Amps Input at Rated output	Output range /OCV	Dimension	Weight
MIG 350GF	380V/3P/50-60HZ	MAG: 350A/31.5V/35%@40°C 250A/26.5V/100%@40°C	25.8A@350A: MAG	MAG 60-350A/61V	515×262×468 (mm)	30kg
		MMA:350A/34V/30%@40°C 250/30V/100%@40°C	24A@350A:MMA	MMA 40-350A/61V		