



# SERVIMIG 160 NG | 160

## SERVITECH



CE EAC	1 PHASE	DC
Line voltage compensation	ELECTRONIC CONTROL	Power generator friendly
SYNERGIC SETTINGS	Rolls Groove 0.8 ÷ 0.9	SPOOL WIRE 1Kg
NO GAS	SERVIMIG 160 NG	WIRE FEEDER Plastic
		GAS / NO GAS
		SERVIMIG 160

### DESCRIPTION

**ENG :**

- Microprocessor control
- Accepts 1kg spools (Ø 100mm)
- Over-temperature safety control
- Compact and light
- Set and weld mode
- Easy adjustment thanks to the printed welding parameters.

**FR :**

- Contrôle par microprocesseur,
- Cour bobines de 1 Kg (Ø 100mm),
- Contrôle de sécurité de surchauffe,
- Compact et léger,
- Mode «Set & weld»,
- Réglages faciles.

	SERVIMIG 160 NG	SERVIMIG 160
Input Power	(1ph) 230V 50/60Hz	(1ph) 230V 50/60Hz
Work Range	10 ÷ 150 A	10 ÷ 150 A
Duty Cycle	20% 150 A 60% 90 A	20% 150 A 60% 90 A
Steel	-	0,8 Ø mm
Flux Core (No Gas)	0,9 Ø mm	0,9 Ø mm
Dimens. (L*W*H)	370x170x260 mm	370x170x260 mm
Net weight	7,9 Kg	8 Kg

**SERVITECH**

Servimig 160 NG  
S110235426

---

Servimig 160  
S110235427