NOMADFEED 425-4

Ref. 036291



The NOMADFEED 425-4 is a wire feed case that takes its power directly from the welding circuit. . Ideal for MIG/MAG, the feed case is recommended for site work and is compatible with most welding generators in the market.

OPTIMUM MIG/MAG SETTINGS

- **Electronically controlled** wire speed adjustable using the potentiometer at the front of the machine.
- Choice of 2 torch trigger modes: 2T or 4T.
- Wire speed regulation modes :

CC (current source) or **CV** (voltage source).

- **Soft start function:** easier first contact with the metal.
- Precise wire pressure adjustment.
- Choice of information displayed on screen.

HEAVY DUTY

- **Heavy duty cycle** for enhanced productivity (425A @ 60%).
- Compatible with air cooled torches and water cooled torches connected to an external cooling unit.
- Powerful electronically regulated wire feed motor (100W).
- **The 4 drive rolls** ensure a smooth feed on all types of wire.

Standard drive rolls	Type E - Ø 30 mm	Type C - Ø 37 mm		
Cored wire	Ø 1.6 (038615)	Ø 1.2 / 1.6 (038646)	(

ERGONOMIC

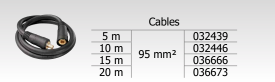
- Display of current/voltage/wire speed (for DMOS).
- **Display screen is readable** even in very bright situation.
- **Straightforward interface** with buttons designed to be operated while wearing gloves.
- **EURO** torch connection.
- **Easy** wire feed.
- Quick torch air purge.

DESIGNED FOR SITE WORK

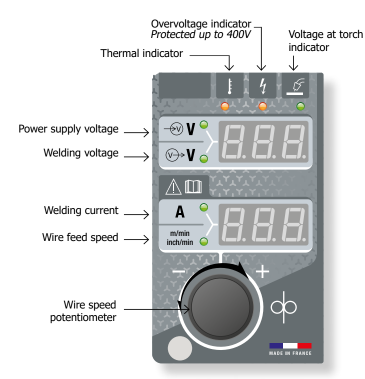
- Electronics protected from water and dust.
- **IP 23** protection rated for outside use.
- **Filtered** gas connection to prevent impurities from entering the circuit.
- Complete range of connection cables (optional).
- Fitted with a handle for better portability.

ACCESSORIES

04/04/2023







===	⊕ ‡ ømm		⊕ ‡ _{ømm} ⊙		ф	original equipement	EN60974-5		↓ /₽		
$U_{\scriptscriptstyle 1}$	GAS	NO GAS	200	300	Electronic Control	m/min	•	(40°C)	IP	cm/kg	
17 Vdc - 113 Vdc 30 Vac - 80 Vac	0.6 - 1.6	0.9 / 1.0 - 2.4	✓	✓	100 W	1.0 - 24.0	1.6 cored wire	425 A @ 60 % 300 A @ 100 %	23	60x22x43 / 14.6	