

# TF 4R WIRE FEEDER

MIG / MAG WIRE FEEDER

Ref. 034815



The TF 4R separate AIR cooled wire feeder s compatible with POWERMIG 400 G DV and 400-4 DUO DV welding machines.

## SYNERGIC

- **Synergic function** : The wire speed setting is controlled from the wire feeder.

## INDUSTRIAL

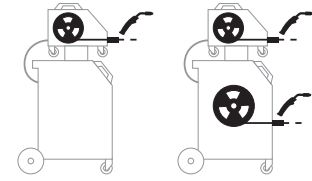
- Its heavy duty construction ensures a long service life.
- Its 4 wheel drive system combined with a 50W motor ensures effective wire feeding with solid wires up to Ø 1.2 mm.

## MOBILE

- Supplied with its wire feeder support to attach on the welding generator. The wire feeder can be placed on the wire feeder support or placed on the ground.
- 5m and 10m inter connection cables.



POWERMIG range



G DV Model

DUO Model

| PACK TYPE : ref. 032156 (no regulator)  |   |   |   |   |   |  |   |  |
|---|---|---|---|---|---|--|---|--|
|   | + |   | + |   | + |  | + |  |
| <b>POWERMIG 400 G DV</b><br>ref. 032118 |   | <b>TF 4R wire feeder</b><br>ref. 034815 |   | <b>Connection cables</b><br>10m - 70 mm <sup>2</sup><br>ref. 034860 |   | <b>Earth cable</b><br>4m - Ø 50 mm <sup>2</sup><br>ref. 043824 |   | <b>Steel / Stainless steel</b><br>350A – 4m (AIR)<br>ref. 040946 |

## OPTIONS



Regulator 30L/min

041622

041219

041646

Connection cables

| L.  | Air cooled         |        |
|-----|--------------------|--------|
| 5m  | 50 mm <sup>2</sup> | 034822 |
| 5m  | 70 mm <sup>2</sup> | 034839 |
| 10m | 50 mm <sup>2</sup> | 034853 |
| 10m | 70 mm <sup>2</sup> | 034860 |

| U <sub>1</sub>   I <sub>1</sub> |    | Ømm       |           | Ømm |     | Electronic Control | équipé d'origine / original equipment / originalausstattung / equipamiento de fabrica | EN60974-5 (40°C)          | IP | cm/kg           |
|---------------------------------|----|-----------|-----------|-----|-----|--------------------|---|---------------------------|----|-----------------|
|                                 |    | GAS       | NO GAS    | 200 | 300 |                    |   |                           |    |                 |
| 24V                             | 3A | 0.6 - 1.6 | 0.9 - 1.2 | ✓   | ✓   |                    | 1.0 - 1.2   | 270A @ 60%<br>220A @ 100% | 21 | 55x24x44 / 14.5 |