

## WIRE FEEDER DTCW-4R Syncro

AC/DC TIG WELDING PROCESS WITH COLD WIRE FILLER

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### **GENERAL CHARACTERISTICS**

#### **Description**:

Cold wire filler system for TIG semi-automatic welding process of normal steels, stainless steel and aluminium. Open wire feeder with roll-cover.

#### **Application :**

For professional use; It can be installed with any DC TIG – AC/DC TIG power source.

#### **Power supply :**

1Ph. 230 V -50/60 Hz (Ref. 66700000)

1Ph. 115 V -50/60 Hz (Ref. 66781000)

#### Main advantages :

- Open wire feeder with roll-cover of high robustness and reduced dimensions (15 kg wire reel)

- Drive motor with four geared 37 mm rolls.
- Synchronised filler mode with pulse current.
- Manual filler mode by programming of the frequency.
- Remote wire speed control (automatic switching).
- Control system;

Cycle activation system by welding current. High-precision multi-turn wire speed control.

This equipment incorporates an adjustable wire retraction control. Delay adjustment process at the filler beginning.

TECHNICAL FEATURES	DTCW-4R Syncro
	Ref. 66700000
Power supply voltage U1	230 V, 50/60 Hz
No. of geared driving rollers	4 x
Applicable wire diameters (mm.)	φ0.6-2.0mm
Wire reels	φ300mm; 15 kg
Driving motor	48 V – 4Roller
Maximum wire speed (m/min.)	10 m/min.
Maximum welding intensity I2max	450 A/35%; 325 A/60%
Rated welding intensity	250 A/100%
Weight	22 Kg.



# Welding solutions

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