CONDUX TESMEC

PT1252 HYDRAULIC PULLER-TENSIONER

Leading the Industry in Design & Performance

The Condux Tesmec line of Puller-Tensioners is designed to improve productivity and efficiency while limiting downtime and improving job site safety. Hydraulic Puller-Tensioners offer industry leading features like negative self-acting hydraulic brakes, integrated hydraulic dynamometers, hydraulic cooling systems, advanced user controls and more. Condux Tesmec puller-tensioners are the safest and most effective on the market today.



www.conduxtesmec.com

ISO 9001:2015

PT1252 HYDRAULIC PULLER-TENSIONER



LOCKABLE SOUNDPROOF COVERS

Lockable, soundproof covers add safety and security during and after machine operations.



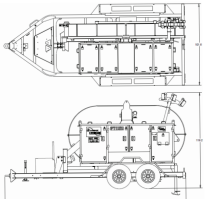
NEW DIGITAL HMI

The new user interface features a 7-inch color display with integrated pull and speed recorder.



REMOTE CONTROL

The radio remote control provides total user machine control while integrating with the new digital user interface.



GENERAL SPECIFICATIONS:

PERFORMANCE

Max pull/tension	11,240 lbf (50 kN)
Speed at max pull/tension	.9 mph (1,5 km/h)
Max speed	3.1 mph (5 km/h)
Pull/tension at max speed	3,597 lbf (16 kN)

CHARACTERISTICS

Bull-wheel diameter	71 in (1,800 mm)
Max conductor/rope diameter	2 in (51 mm)
Number of grooves	5
Additional sectors available for VRA/T2 conductor.	

ENGINE

Diesel	74 hp (55,4 kW)
Emission Level	tier 4f/Stage IIIB
Cooling system	liquid
Electrical system	12 V

HYDRAULIC TRANSMISSION

Closed hydraulic with a pull presetting system that automatically adjusts pulling speed.

GENERAL SPECIFICATIONS - DOT

Weight (w/rope)	10,900 lbs (4,945 kg)
Overall Length	225 in (5,715 mm)
Overall Width	101 in (2,565 mm)
Height	119 in (3,022 mm)

STANDARD EQUIPMENT

New digital HMI provided with:

- Color 7-in. display.
- Integrated pull and speed recorder.

Radio remote control.

Remote Diagnostic with GPS Data Recorder.

Negative self-acting hydraulic brake.

Automatic hydraulic oil cooling system.

Hydraulic quick connectors to control a separate reel stand/winder.

Electronic arrangement for connection of multiple machines and for stringing synchronization.

Gearbox with 3 operating positions:

- Neutral position (with free bull-wheels for conductor loading and unloading)
- low tension position 450 2,700 lbs (2 12 kN)
- nominal tension position 1,800 11,240 lbs (8 50 kN)

Hydraulic front stabilizer.

Grounding connection point.

Hydraulic rope clamp for reel change operations.

Automatic greaser.

OPTIONAL EQUIPMENT

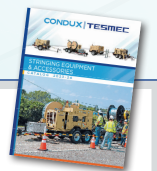
ALL037 Preheating device for use up to -22°F (-30°C)

ALL261 External printer
TAYS324 6 groove sector kit





The latest issue of the Condux Tesmec Stringing Equipment & Accessories Catalog includes comprehensive product information specific for stringing applications in the transmission and distribution industries.



Note: the basic machine performance is calculated at 68°F (20°C) and at sea level.

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