

## ELECTROMECHANICAL CHARGERS

### TITAN 75 ⚡ 12/24 V ⚡ 50 A



+++

3 programmed charge cycles and a manual cycle

Sulfate deposit removal and Recovery

Built-in electronic protection

10 phases of charge cycle

Constant analysis

Ideal for Start n' Stop and Spiral batteries

Potentiometer for regulating the charge current

Supply Function

Specific charge processes WET - SPIRAL/GEL-AGM

Electronic control system

Dual voltage 12/24 V



## THE TITAN RANGE



TITAN 60

TITAN 75

TITAN 100

### TECHNICAL INFORMATION

MODEL	TITAN 60		TITAN 75		TITAN 100	
PART NUMBER	815701300		815701400		815701500	
	* Add letter plug type PLUG EU = C PLUG UK = G PLUG AU = I					
INPUT VOLTAGE	230 V AC, 50-60 Hz					
INPUT POWER	START	60 - 8 kW	START	75 - 10 kW	START	100 - 14 kW
	CHARGE	60 - 1400 W	CHARGE	75 - 1800 W	CHARGE	100 - 2400 W
OUTPUT VOLTAGE (DC)	12/24 V		12/24 V		12/24 V	
CHARGE CURRENT	1A ▶ 40 A (60 A - Eff.)		1A ▶ 50 A (75 A - Eff.)		1A ▶ 70 A (100 A - Eff.)	
STARTING CURRENT	350 PA - 250 CA		400 PA - 300 CA		650 PA - 450 CA	
COMPATIBLE BATTERIES	PB - WET - GEL - AGM SPIRAL - MF - VRLA		PB - WET - GEL - AGM SPIRAL - MF - VRLA		PB - WET - GEL - AGM SPIRAL - MF - VRLA	
RECHARGE CAPACITY	4-450 Ah		4-550 Ah		4-700 Ah	

### PACKAGING INFORMATION

MODEL	TITAN 60	TITAN 75	TITAN 100
NET WEIGHT	18 kg	22 kg	28 kg
DIMENSIONS ( L x W x h ) mm	600 x 275 x 305	760 x 300 x 370	760 x 300 x 370