Turbo 120

PLUS

With slowdown function in both opening and closing

Electronic and mechanical parts well protected from external agents.

With magnetic encoder for detecting obstacles with maximum safety.

With fixing plate included.

Possibility of speed and slowdown regulation

Stand by working

New generation batteries

For an intensive use

Possibility to integrate solar panel



900CT-724S, New self-programming control unit for 1 motor 24 Vdc

Provided with safety and LED command indication

Easy configuration with LCD display with 3 programming characters and 3 touches: easy menu for rapid installations, advanced menù for complex and customized installations

Flashing light , courtesy light and gate open light exit can be set up separately

Electronic protection to motor short-circuit, with rapid intervention

Electronic protection to overcharge

Accessories power exit can be deactivate from software to allow the energy saving modality

Self diagnosis through flashing light and display

New generation NI-MH batteries as optional on board



Electromechanical irreversible gear motor up to 1100 kg with new control unit 24 Vdc



24 V	900SC-110-24	

24 Vdc motor, control unit with slowdown, encoder, mechanical limit switch, for gates up to 1100 kg. With connectors for receiver. Intensive use

TECHNICAL FEATURES

	900SC-110-24
	900CT-724S
Vac (Vdc)	230 (24)
W	400
А	2.3
μF	-
IP	44
Nm	50
m/s	0.23
Ν	900
kg	1100
°C	-
°C	-20° +50°
kg	11
	W A μF IP Nm m/s N kg °C °C