

OSMO SYSTEM FOR VENTILATION CONTROL



IN CASE OF 230V POWER SUPPLY CUT, INDEPENDENT OPERATION FOR UP TO 24 HOURS

LIFTING MOTOR FOR WINDOWS **24 V**TRACTIVE FORCE:

900KG*

LIFT SYSTEM:

2 SHAFTS FOR PULLEY

Step for standard ventilation REF. 4M93000 Step for minimum ventilation REF. 4M93000E10S



DESCRIPTION:

Lifting motor electronically driven by high quality microcontrollers. Designed to create a natural or mechanical ventilation control equipment.

With built-in 12V battery (s), it allows to automate farms:

WITHOUT 230 V power supply - with generator sets and / or solar panels

WITH 230 V power supply, providing autonomy of up to 24 hours in the event of power outages at the facilities.

Protected from environmental conditions by its chassis and cover (galvanized / painted).

TECHNICAL SPECIFICATION:

Motor: 24 V / 2 A

2 built-in batterles 2 x 12 V / 5 Ah Programmable travel of the windows

Speed: 1 min⁻¹ (rpm) *

Dimensions length / width / height: 535 x244 x 187 mm

Distance shaft-base: 70 mm

Weight: 18 kg

Maximum consumption (up / down): 2 A / 0,35 A

The flexible multi-conductor connecting sheath is not provided.

* WITHOUT WEIGHT



CONSULT OSMO REGULATORS AND ACCESSORIES TO COMPLETE THE VENTILATION SYSTEM!