

You contribute to the ecosystem by saving all your energy consumption with this product.

PULSAR 500

Pulsar 500 is an easy-to-install and easy-to-use cold storage door operator manufactured with the latest technologies. The use of small size to fit anywhere takes less space. In addition, it opens and closes your doors smoothly with its small, fast and fast motor structure.



JAM
DETECTION



BATTERY
FEATURE



LASER REMOTE
CONTROL FEATURE



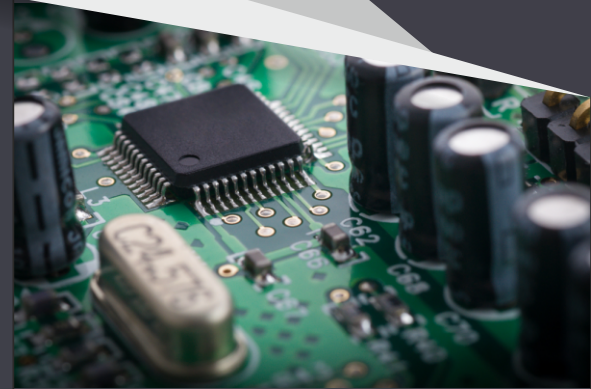
SMART AND STRONG

SAVING ON TIME

Pulsar 500 saves you time by allowing forklifts to enter and exit quickly without waiting in front of the cold storage door.

DESIGNED FOR YOU

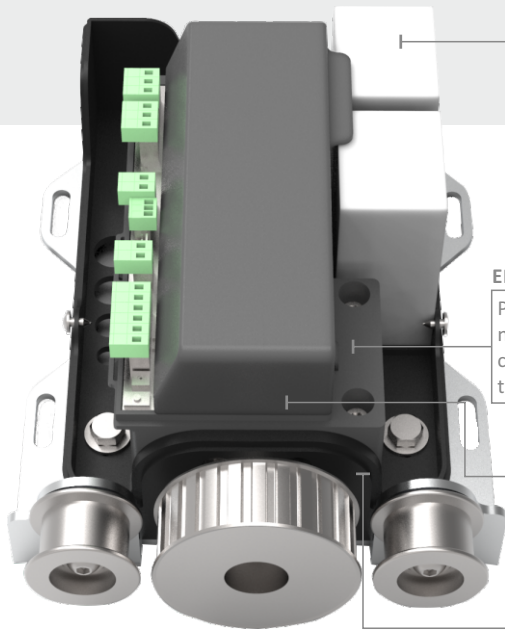
With its revolutionary new technologies, the Pulsar 500 is a brand new cold storage door motor that has been produced in unique sizes and features without compromising its power and quality.



SMART CONTROL

We offer you the most precise control and features with the encoder system applied to the microprocessor control card with the latest technologies.

The Pulsar 500 prevents the cold air inside the warehouse from going out by automatically closing your cold storage door every time you enter and exit, thus ensuring that the cold air remains in the warehouse without decreasing and re-spending energy for cooling is prevented.



REAL COMFORT

Thanks to the optional battery feature, your door allows approximately 50 vehicles to enter and exit even in case of power outages.

ENERGY SAVING

Pulsar 500, which can work non-stop with its 24V motor, consumes 5 times less energy than its competitors.

24v
motor

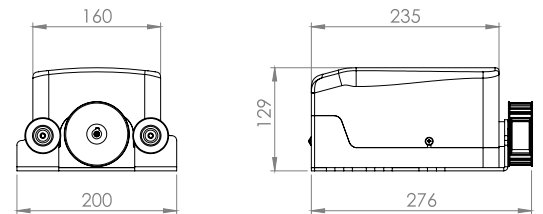
JAM DETECTION

Thanks to the jam detection feature, it detects even the smallest object between the door and opens the door back.

INTELLIGENT CLOSING

PULSAR 500 controls your door if your door is open when it comes to electrical energy and closes it slowly so that it won't stay open.

TECHNICAL DIMENTIONS



Type	PULSAR 500
Protection class	IP54
Supply voltage	230 V 50/60 Hz
Working voltage range	Min. 90V - Max. 280V
Motor voltage	24 V D.C.
Control unit	GTX 1024
Maximum power	50 W
Opening time	17m/dk
Working continuity	100%
Limit switch type	Encoder
Slowdown	Yes
Operating temperature	-20°C min +70°C max
Motor weight	3,6 Kg



NOTICE: Some information contained on this brochure may not be accurate due to possible modifications after printing. Please note that some of the hardware explained or otherwise demonstrated herein may be provided for an additional charge. You are strongly advised to contact a White Rose authorized dealer for the most recent details before placing an order. For the avoidance of doubt, the manufacturer reserves the right to change prices, colors, materials, features and models without prior notice from time to time.