

S800H

24V underground hydraulic operator for residential and condo swing-leaf gates











24V UNDERGROUND HYDRAULIC OPERATOR FOR RESIDENTIAL AND CONDO SWING-LEAF GATES

- Continuous use
- Max weight of leaf (1760 lbs) (800 kg)
- Max width of leaf (13 ft) (4 m)
- Maximum anti-crushing safety and reverse function on obstacle thanks to the magnetic encoder.
- Built-in positive stops.
- HYBRID technology combines the advantages of hydraulic technology with that of 24V: sturdiness, high performance, reliability over time, speed control.
- Built-in handles for ease of handling and installation.





BUILT-IN POSITIVE STOPS

Makes installation of mechanical stops on the ground unnecessary, both for opening and closing.



MAGNETIC ENCODER with built-in Bus 2Easy.



HYDRAULIC RELEASE SYSTEM

which can be operated from inside or outside the property using a coded key



SELF-BEARING STEEL HOUSING

with cataphoresis processing (possible to weld to pillars) or in stainless steel



AVAILABLE MODELS

Part Number	Description
108710	S800H 100° 24V In Ground Operator
108712	S800H 180° 24V In Ground Operator

E024U 24V BOARD



FEATURES:

- UL991 safety standard compliant
- Powerful and efficient Switching Power Supply
- Easy programming with trimmers and dip switches
- One pushbutton automatic self learning
- Self resetting fuses
- Stand By mode for efficient power use
- Built in battery backup

SPECIFICATIONS:

AC input ratings: 115V - 60Hz - 2.5A
Stand By Power: 4W
Motor Output Current: 7A each
Accessory Power: 24 Vdc - 500 mA
Operating Temperature: -4 °F - + 131 °F

S800H DIMENSIONS AND TECHNICAL SPECIFICATIONS

	S800H CBAC	S800H SB
Input Voltage	24 Vdc	
Nominal Power	60 W	
Max torque	450 lbf. ft	
Max angular speed	8,2°/s	
Operating ambient temperature	-40°F ÷ 131°F (-40°C - +55°C)	

	S800H CBAC	S800H SB	
Max opening angle	113° (S800H 100°) 187° (S800H 180°)		
Protection class	IP 67		
Deceleration type	electronic		
Max leaf width	13 ft (4 m)		
Frequency of use	continuous		
Hydraulic lock	yes	no	
Max leaf weight	1760 lbs (800 Kg)		