

# MINITANK



Hydraulic swing gate operator

for residential use or small condominiums for leaf lengths up to max **3** METERS







Release system with SEA personalized key



POSITION GATE Absolute Linear Encoder (optional)



Round joint for stroke adjustment

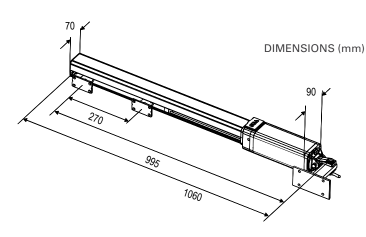


On request versions with hydraulic slowdown for a smooth approach of the leaves in closing

- Oil lubrication of all mechanical components
- Mechanical internal stop device for the best end-of-stroke position management (optional)
- External hydraulic locks for an easy replacement
- Version with lock in opening and closing (AC); with lock only in closing (SC); or without lock (SB)
- Stroke of 270 mm Rod diameter of 16 mm
- "PG" models on request, with standard Position Gate



#### ■ TECHNICAL DATA



## ACCESSORIES



Adjustable back bracket to screw 2 pcs



**PROBE** Kit Probe to manage low temperature + LE unit + 1,8 m cable



External release with box, lock and 2,5 m SS (5 liters can) cable and joint



Green oil



**SPECIFICATIONS** 

Power supply

Motor Power Shaft Stroke

Weight

Max Cycles/Hour

Max leaf length

Opening degrees

Protection class

Starting capa citor

Shaft speed

Max thrust

Working temperature

Nylon mechanical stops in opening



**Aluminium** oscillating back fixing fork



Cylinder with Din Key - 10 encryptions (1 pc)



Bracket for outwards opening L 400 mm (2 pcs)



Positive stops



**HTLOCKP** Metal release PLUS with joint and DIN lock for max. safety



**MINI TANK** 

230Vac±5% - 50/60Hz

180 W

270 mm

40

-40°C /+ 60°C

10 kg

3,0 m 90°- 110°

1,5 cm/sec (1L pump)

IP55

6,3µF

250 daN

POSITION GATE \* KIT Absolute linear encoder with extrusion

#### ■ ELECTRONIC CONTROL UNITS

#### GATE 2 DG

Electronic control unit for two 230V operators management



### UNIGATE 2I (INVERTER management) For MINI TANK IV only

- Bidirectional and Linear (Position Gate) Encoder management
- Standard limit switch management (LE card is NO longer required)
- Battery management for emergency function
- Power switching from 90Vac to 265V 2Ah (1.3 Ah for accessories) -> the additional Power Supply is no longer necessary
- 2 programmable inputs (GP1 and GP2)
- Programmable timer and integrated UPS
- Connection between Inverter module and module management with USB cable
- 2 programmable output relays (electric lock, traffic light, courtesy light ...) -> SUP device is no longer necessary!
- Verification and control of the accessories charge

## Advantages:

More Cycles/Hour

N.C. inputs protected by 8K2 resistance Amperometric management for inversion in case of obstacle Low temperature in intensive cycle High torque during slowing down









