



Mini Tank



HYDRAULIC SWING GATE OPERATOR FOR RESIDENTIAL USE OR SMALL MULTIFAMILY FOR LEAF LENGTH UP TO 3 M / 10 FEET



- SEA Total Quality: All parts are manufactured and tested IN-HOUSE.
- The **hydraulic system grants high and long term performances.**
- **By-pass valves** as an Anti-Crush safety system
- Electronic slow-down in opening and closing (control board GATE 2 GD)
- Concealed positive stops in option.
- Manual release with key in case of power failure.
- **Linear encoder for the best setting on reverse and position management (optional)**
- Operator with external, hydraulic locks for easy replacement
- Standard version with lock in closing (SC)
- Duty Cycles*: 40 per hour
- Piston stroke 270 mm / 10.6 inches

* Duty Cycles depend on gate size and installation



Position Gate
Linear encoder (optional)



Metal release system PLUS, accessible through lock for max security (optional)



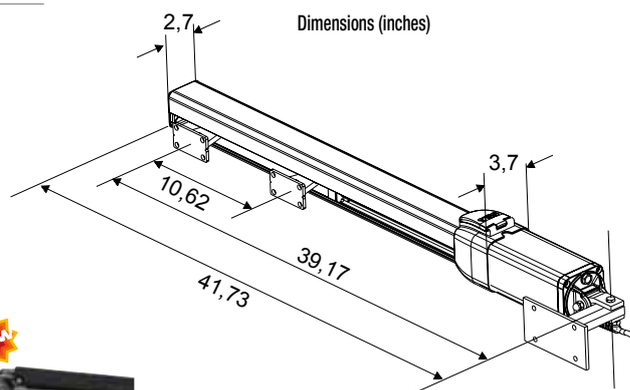
Bypass Valves

CODE	DESCRIPTION	MAX LEAF WEIGHT	MAX LEAF LENGTH	MAX OPENING DEGREE	MAX CYCLES / HOUR	PCS PER PALLETS
101SC2S0-CSA	MINI TANK SC 110V	800 lbs	10 feet	120°	40	40

CONTROL BOARDS

CODE	DESCRIPTION
2302A110G2DG	GATE 2 DG 110V with plastic enclosure
2302A110G2DGPW	GATE 2 DG 110V PRE-WIRED with metal enclosure 3R (21"x11"x5")
2302A220G2DGR	GATE 2 DG 220V Replace (only circuit)

* GATE 2 DG PRE-WIRED: GATE 2 DG + Loop Module + Electric Switch + Plugs + Metal Enclosure (21"x11"x5") + 2 Plug-in Loop (see specs page 59)
On request different dimensions



ACCESSORIES



12715115-CSA
PSM
Positive stops
(1 pc)



OIL
OIL
Green oil in
1 quart bottle



12710345
HTLOCK
Metal manual
release with lock
(1)



23105053-I
STAR 500
Battery back-up
for AC motors 110V



12711075 (*)
POSITION GATE M
Linear Encoder
with accessories



12715070
BRA
Adjustable back
bracket to screw
n.2 pcs



12710060
SECHT
External release
with box (1 pc)



16700047
G-LOCK
Magnetic Lock



23105019
PROBE
kit probe to manage low
temperature (card LE+
cable 6 feet -1,8 m)



16700060
LOCK KIT 12V
Electric lock Counter-plate for
horizontal or vertical mounting
external and internal cylinder