AMANO McGANN. PARKING SOLUTIONS

AGP-1700

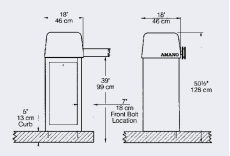
Parking Gate

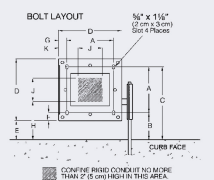


Amano McGann's AGP-1700 Series Revenue Parking Gate is designed to meet all your parking control needs. The microprocessor-based logic and functionality provides the ultimate in reliability, performance, and safety, as well as the flexibility to accommodate four different modes of operation.

Parking Gate

AGP-1700





A= 113/4"	(30 cm)	F= 2 1/8"	(5 cm)
B=7"	(18 cm)	G=2 1/8"	(5 cm)
C = 18 3/4"	(48 cm)	H=9 7/8"	(25 cm)
D=16"	(41 cm)	J= 6"	(15 cm)
E= 4 7/8"	(12 cm)	K=5"	(13 cm)

FEATURES

- Large, cabinet-style design <
- Four selectable modes of operation <
- Direct replacement footprint for other brand gates
 - Pre-installed detector harness
- Access door can be located on any side of pedestal
 - Microprocessor-based logic and functionality <
 - Standard "extra sensory" safety feature
 - Instant reversing motor <
- Heavy-duty polyethylene cover will not crack or peel
 - 1/3 horsepower motor with sealed gear reducer <
 - Internal thermal/overload protection <

 - Thermostat-controlled heater <
- 12' standard or lighted gate arm, and 11' standard folding gate arm configurations available

SPECIFICATIONS:

ELECTRICAL	
120V AC, 60 Hz	
220/240V AC, 50/60 Hz	
Service amps:	19.6A (120V) Lighted gate: 20A (100V 120V) 10A (240V)
Connections:	Four utility power outlets DIN rail terminal blocks including logic Main power breakers
Field wiring:	Removable terminal block assembly Dry contact input, output 12V DC unregulated

MOTOR CHARACTERISTICS		
Horsepower:	1/3 single-phase instantly reversing motor	
Speed:	1625 RPM	
Starting amps:	10A (120V) maximum	
Running amps:	4.5A (120V)	

Heavy-duty V-belt to drive speed reducer. Internal thermal/overload protection

ENVIRONMENT

Temperature:	-15°F ~130°F (-26°C ~ 54°C). Automatic thermostat-controlled heater included
Humidity:	10% ~ 90% (non-condensing)

CABINET

	all-weather steel construction with high-density irect replacement footprint for other brand gates
Dimensions:	45-1/2"H x 18"W x 18"D (116 cm x 46 cm x 46 cm)
Weight:	166 lbs. (75 kg)
Access:	Removable cover on drive mechanism (360° access) Removable door (access to electrical connections and control box)
Finish (Std):	White (RAL#9010); custom color available

GATE ARM

Height:	34" (86 cm) in DOWN position
Length:	AL12: 12' (365 cm)— aluminum AL20: 11' (323 cm) folding gate arm — aluminum A10: 10' (304 cm)— wood
Illumination kit:	Available for AL12 gate arm (AGP-0515/A623)
Optional sonic alert:	Audible alarm kit (AGP-0517/A627)

MICROPROCESSOR-BASED CONTROLLER

	<u> </u>
Quick, plug-in installation. Ga	te up/normal/down switch (internal manual override)
Operation modes:	One way pay
	Bi-directional lane
	Free direction
	Input/output lane controller
Switch selectable features:	"Extra sensory" timer
	Backout timer
	Closing loop safety "auto stop"
Built-in detector harness will	accent single channel (AGP-0134)

or dual channel (AGP-0234) vehicle detectors

Manufactured by Amano Cincinnati, Inc.'s Ohio factory, an ISO 9001:2000 registered facility. Specifications are approximate and are subject to change without notice. UL approval does not apply to 220/240V AC, 50/60 Hz





REPRESENTED BY:

AMANO McGANN_®

Corporate Headquarters 651 Taft Street NE, Minneapolis, MN 55413 Tel: (612) 331-2020 www.amanomcgann.com