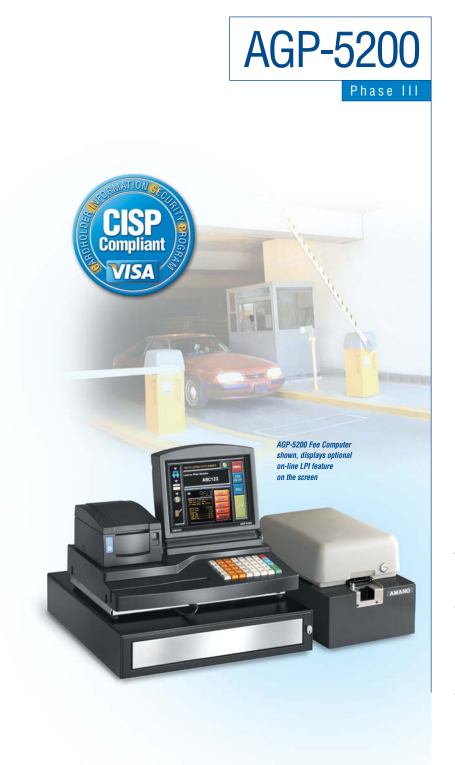
AMANO McGANN. PARKING SOLUTIONS

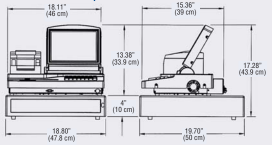


Fee Computer & Validator

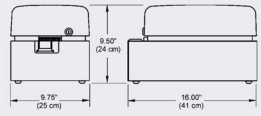
Amano McGann's AGP-5200 Series Fee Computer and AGP-5600 Series Validator perform automatic parking fee calculations. Multiple Fee Computers and Validators may be utilized in conjunction with the ETP-22 and AGP-2000 Series Ticket Dispenser for a complete on-line parking revenue control system.

Fee Computer & Validator AGP-5200

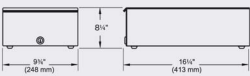
AGP-5200 Series Fee Computer



AGP-5600 Series Reader/Validator



AGP-0500 Series Lock Box



FEATURES

Fee Computer:

- PC-based operation for advanced functionality and user friendliness
- Automatic ticket read or manual key-in of transactions
- Calculates parking fees to a maximum of one year <
- 8 standard rate structures and 20 manually selected event rate structures
 - Payment accepted by cash, credit card, check, < and store discount coupons
- Handles two separate currency types and cash drawers
 - One cash drawer included <
- Comprehensive management reports available on demand <
 - Provides ticket tracking and alarms <
- On-line operation for a complete parking system <
- Maintenance-free thermal printer with customizable receipts <
 - Audited barrier gate control
 - Arming function <

Validator:

Manual — AGP-0505 Slip Printer <

Auto — AGP-5600 Mag-stripe Ticket Reader/Validator <

REPRESENTED BY:

SPECIFICATIONS

COMPLIANCE

CISP (Cardholder Information Security Program) compliant, validated by VISA.

ELI	: C 1	' R I	C A	

100/120V AC, 50/60 Hz	
220/240V AC, 50/60 Hz	

ENVIRONMENT

Temperature:	41°F ~104°F (5°C ~ 40°C)
Humidity:	35% ~ 85% (non-condensing)

AGP-5200 SERIES FEE COMPUTER

17-1/4"H x 18-7/8"W x 19-3/4"D (43.9 cm x 47.8 cm x 50 cm)
49-1/2 lbs. (22 kg) with cash drawer
25-1/4 lbs. (11 kg) without cash drawer
Black computer Black with metallic silver cash drawer
5 x 8 matrix, alphanumeric keypad 10 function keys
10.4" active matrix LCD color monitor
PC real-time clock, 7-year internal clock retention

AGP-5600 SERIES READER/VALIDATOR

and communications connections. Removable base housing for access to bottom mechanism. Finish: Black housing Grey polyethylene top cover AGP-0500 LOCK BOX					
Access: Hinged, lockable top cover for access to top mechanism and communications connections. Removable base housing for access to bottom mechanism. Finish: Black housing Grey polyethylene top cover AGP-0500 LOCK BOX Dimensions: 8-1/4"H x 9-3/4"W x 16-1/4"D (21 cm x 25 cm x 41.275 cm Weight: 12 lbs. (5.5 kg) Access: Secure keyed drawer	Dimensions:	9-1/2"H x 9-3/4"W x 16"D (24 cm x 25 cm x 41 cm)			
and communications connections. Removable base housing for access to bottom mechanism. Finish: Black housing Grey polyethylene top cover AGP-0500 LOCK BOX Dimensions: 8-1/4"H x 9-3/4"W x 16-1/4"D (21 cm x 25 cm x 41.275 cm Weight: 12 lbs. (5.5 kg) Access: Secure keyed drawer	Weight:	20 lbs. (9 kg)			
AGP-0500 LOCK BOX Dimensions: 8-1/4"H x 9-3/4"W x 16-1/4"D (21 cm x 25 cm x 41.275 cm Weight: 12 lbs. (5.5 kg) Access: Secure keyed drawer	Access:				
Dimensions: 8-1/4"H x 9-3/4"W x 16-1/4"D (21 cm x 25 cm x 41.275 cm Weight: 12 lbs. (5.5 kg) Access: Secure keyed drawer	Finish:	0			
Weight: 12 lbs. (5.5 kg) Access: Secure keyed drawer	AGP-0500 LOCK BOX				
Access: Secure keyed drawer	Dimensions:	8-1/4"H x 9-3/4"W x 16-1/4"D (21 cm x 25 cm x 41.275 cm)			
	Weight:	12 lbs. (5.5 kg)			
Finish (Standard): Black housing	Access:	Secure keyed drawer			
	Finish (Standard):	Black housing			

MODELS AVAILABLE

 Standar 	d 120V	mode	el		

 Dial-up credit card mo 	aei
--	-----

OPTIONAL	
• LPI	
Dial-up credit card	
AmanoCharge	
AmanoCharge/LPI	

Manulactured 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



AMANO McGANN

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