

AGP-2000

Series

Entry Station

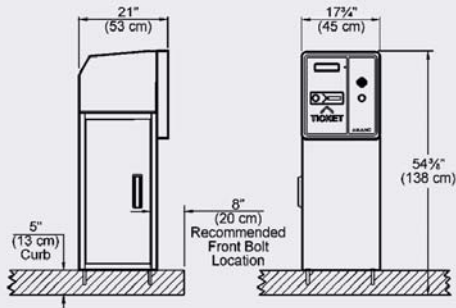


From left to right:
AGP-2010
AGP-2050

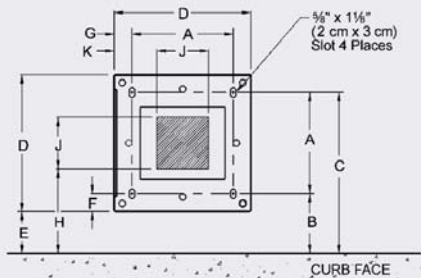
The AGP-2000 Series Entry Station is designed for multiple uses, typically at the unattended entrances of a parking facility. The AGP-2010 Series Entry Station dispenses a mag-stripe parking ticket. The AGP-2050 Series Entry Station adds access cards and credit card functionality such as ticket in/credit card out, and credit card in/credit card out when used with an AGP-6050 Series Exit Station.

Entry Station

AGP-2000



BOLT LAYOUT



CONFINE RIGID CONDUIT NO MORE THAN 2" (5 cm) HIGH IN THIS AREA.

A= 11 3/4" (30 cm)	F= 3" (8 cm)
*B= 8" (20 cm)	G= 3" (8 cm)
*C= 19 3/4" (50 cm)	*H= 10 13/16" (27 cm)
D= 17 3/4" (45 cm)	J= 6" (15 cm)
*E= 5" (13 cm)	K= 5 7/8" (15 cm)

* RECOMMENDATION ONLY. INSTALLATION REQUIREMENTS MAY VARY.

FEATURES

- Standalone (AGP-2010 series) or on-line (AGP-2010 and AGP-2050 series)** ◀
- Uses common hardware components (RWPV-based) for fewer inventoried parts and reduced service training** ◀
- Field programmable operation utilizing handheld wireless remote control** ◀
- Accommodates credit card size mag-stripe media** ◀
- Access card / credit card acceptance (AGP-2050 series) models optional** ◀
- Integrated intercom** ◀

REPRESENTED BY:

AMANO®

140 Harrison Avenue, Roseland, NJ 07068-1239
(800) 526-2559 www.amano.com

SPECIFICATIONS

COMPLIANCE

CISP (Cardholder Information Security Program) compliant, validated by VISA. AGP-2050 ExpressParc® lane equipment does not store credit card data. Meets ADA (Americans with Disabilities Act) and ANSI (American National Standards Institute) requirements.

ELECTRICAL

120V AC, 60 HZ

220/240V AC, 50/60 Hz

10 amp max. (120V) 5 amp max. (240V)

Multiple I/O capability for ticket tracking, counts and monitoring

MECHANICAL

Automatic dual ticket feed; dot matrix printer; cartridge ribbon; exclusive RWPV™ (read, write, print and vault) mag-stripe mechanism

TIME CONTROL

Real-time clock synchronization with host computer

Built-in crystal controlled perpetual calendar

Programmable Daylight Saving Time adjustment

ENVIRONMENT

Temperature: -20°F ~ 120°F (-29°C ~ 49°C)

Automatic thermostat-controlled heater included

Humidity: 10% ~ 95% (non-condensing)

HOUSING

Heavy-duty, 12 gauge steel construction, weather gasketing, polyethylene cover, lockable door.

Dimensions: 49-3/8"H x 17-3/4"W x 21"D (126 cm x 45 cm x 53 cm)

Ticket throat: 38-3/4" (98 cm)

Weight: 135 lbs. (61 kg)

Finish (Standard): Yellow (RAL #1028); White (RAL #9010)

PRINTER

Large (7 x 9 dot pattern) dot matrix printer

Prints date and time (12 & 24-hour format), ticket number, machine number and rate,

Marks and voids retracted tickets

Self sharpening cutter blade

TICKETS

Uses fanfold tickets: 5,000 tickets/carton. Holds two cartons.

Credit card size tickets: 2-1/8" x 3-3/8" (5.41 cm x 8.59 cm)

OTHER

2nd I/O Rack (passcard readers lockout)

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

