

AMG-4400

ExpressParc®

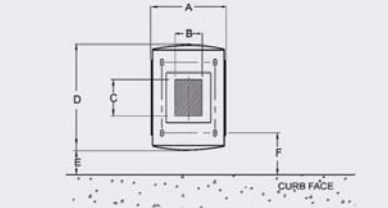
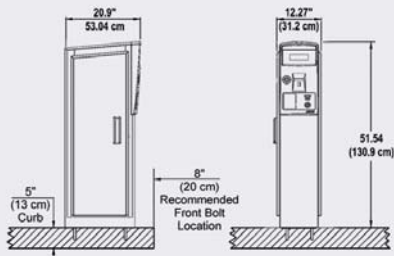
Exit Pay Credit Card System



*Amano McGann's
AMG-4400 ExpressParc®
Exit Pay Credit Card System accepts
entry tickets and validation coupons,
calculates parking fees, accepts
and processes credit cards, prints
and issues receipts. This unit, which
interfaces with an on-line credit
card host PC for fee calculation
and credit card processing,
is extremely cost efficient because
it reduces the need for cashiers,
allowing for effective employee
utilization. The need for inventoried
parts and service training is greatly
reduced because the ExpressParc
uses common hardware
components.*

ExpressParc®

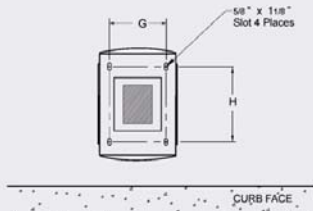
AMG-4400



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

A= 12.27" (31.2 cm) C= 8" (20.32 cm) *E= 5" (13 cm)
B= 4" (10.16 cm) D= 20.9" (53.04 cm) *F= 8" (20 cm)

* RECOMMENDATION ONLY. INSTALLATION REQUIREMENTS MAY VARY.



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

G= 7.48" (19.0 cm)
H= 11.75" (29.8 cm)

FEATURES

- Increased throughput provides rapid exit from your facility
- Increased exit lanes with no added labor costs
- Real time authorization or batch processing
- Secure — no cash collected, no cash available
- Large selection of financial processors supported
- Built-in intercom
- Personalized panel option
Std. panel – "Thank You"
- Dual powdercoat finish

SPECIFICATIONS

COMPLIANCE

CISP (Cardholder Information Security Program) compliant.
AMG-4400 ExpressParc® does not store credit card data.
Meets ADA (Americans with Disabilities Act) and ANSI (American National Standards Institute) requirements.

ELECTRICAL

120 VAC, 60 HZ
220/240 VAC, 50/60 Hz
10 amp max. (120V) 5 amp max. (240V)
Multiple I/O capability for ticket tracking, count 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, 14-gauge steel construction, weather gasketing, lockable door
Dimensions: 51.54"H x 12.27"W x 20.9"D (130.9 cm x 31.2 cm x 53.04 cm)
Ticket throat: 38-3/4" (98 cm)
Weight: 135 lbs. (61 kg)
Finish (Standard): Grey Classic (#314) / Argento Metallic (#305);
White (RAL#9010); custom color available

PRINTER

Prints credit card type receipt (entry date and time, exit date and time,
parking fee, card type, partial card number, transaction number)

TICKETS

Uses fanfold tickets: 5,000 tickets/carton
Credit card size tickets: 2-1/8" x 3-3/8" (5.41 cm x 8.59 cm)
Holds 1,000 used tickets in vault; holds 5,000 receipts

COMMUNICATIONS

Interfaces with an on-line credit card host PC for calculation
and credit card processing

OPTIONS

2nd I/O Rack (passcard reader lockout)
Magstripe and proximity access card models optional

INTERCOM

Aiphone™ LEF series intercom system
Standard user recordable voice announcement

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