## AMANO McGANN. PARKING SOLUTIONS



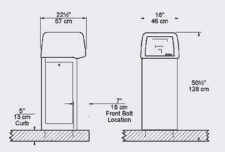
# Ticket Dispenser

Amano McGann's
ETP Series Ticket Dispenser
is designed to keep your business
running smoothly while protecting
your revenue. Extensive
programming capabilities
for the normal issuing mode
include valet parking applications
(multiple tickets) and a custom
greeting on the LCD display.

## Ticket Dispenser



# **BOLT LAYOUT** CURB FACE A= 11 3/4" (30 cm) B= 7" (18 cm) C= 18 3/4" (48 cm) D= 16" (41 cm) E= 4 (12 cm) H= 9 7/8" (25 cm) (15 cm) (13 cm)



## FEATURES

- Prints machine number, rate, ticket sequence number, date, and time
  - Field programmable operation
  - Multiple input/output capability for lot full. gate control, low ticket, and count outputs
    - Two-line by 20-character backlit LCD 🤜 display with programmable custom message and date format
- Operates standalone or via on-line communications
  - Accommodates credit card size plain (ETP-12) or mag-stripe (ETP-22) ticket's
    - Automatic, manual, or semi-automatic ticket issuance
      - Low ticket indicator on LCD display
    - Password protection for programming

## S P E C I F I C A T I O N S

#### COMPLIANCE

Meets ADA (Americans with Disabilities Act) and ANSI (American National Standards Institute) requirements.

#### MODEL CONFIGURATION

ETP-12 issues plain, credit card size tickets

ETP-22 issues magnetically encoded, credit card size tickets

#### ELECTRICAL

105V-125V AC. 50/60 Hz: 5 amp max.

210V-250V AC, 50/60 Hz; 2.5 amp max.

Multiple I/O capability for lot full, gate control, low ticket and count outputs; utility outlets; ticket in throat alarm

Battery backup protects clock and program data up to 72 hours

#### MECHANICAL

Automatic ticket feed, dot matrix printer, cartridge ribbon, and self-sharpening ticket cutter

Heavy-duty, 14-gauge steel construction, weather gasketing, heavy-duty polyethylene cover, lockable door

Dimensions:	45-1/2"H x 18"W x 22-1/2"D (116 cm x 46 cm x 57 cm)
Ticket Throat:	39"h (99 cm)
Weight:	165 lbs. (75 kg)
Finish (Standard):	Yellow (RAL #1028); White (RAL #9010)

#### TIME CONTROL

Real-time clock synchronization with host computer Built-in crystal controlled perpetual calendar

#### ENVIRONMENT

Temperature:	-10°F ~120°F (-23°C ~ 49°C) Automatic thermostat-controlled heater included
Humidity:	10% ~ 95% (non-condensing)

#### PRINTER

Large (7 x 9 dot pattern) dot matrix printer

Prints date (programmable format), ticket number, lane number, and rate

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)

User programmable voice announcement/intercom kit (ETP-0526/A622)

Input/Output controller

Additional Input/Output modules





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 210/250y AC. 50/60 Hz

REPRESENTED BY:

# AMANO McGANN

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