# AMANO McGANN. PARKING SOLUTIONS

# **AMG-6800**

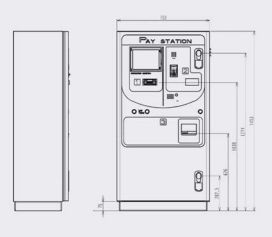
Series

**Exit Pay Station** 



The AMG-6800 series pay station is finding wide acceptance in unattended facilities. Operating 24/7, the pay station accommodates transient, discount, service store validation and other processes easily and efficiently.

# AMG-6800



# FEATURES

- Unattended exit payment system < calculates variable rate or flat rate fees utilizing mag-stripe technology
  - Provides an economical method to 
    offer additional payment locations in the 
    exit lanes of a facility
  - Includes a lighted patron guidance system 
    and easy to read touch screen display
  - Electronic shutter system protects the ticket slot, coin slot, and note slot; activated open by the start of a transaction
    - Accepts entry tickets, exit tickets 
      processed at a central pay location;
      cancelled tickets, lost tickets, validation
      coupons and service tickets

# SPECIFICATIONS:

### **ELECTRICAL**

Power source: 110 - 120 VAC, 50/60 Hz
Power consumption: 11.5 amps with heater
Power reserve: Clock and program data are protected for 3 years by Li battery

#### ENVIRONMENT

Temperature: -12°F to 120°F (-25°C to 50°C)
Relative humidity: 20% to 90% (no water condensation)
Automatic thermostat-controlled heater and fan

### HOUSING

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

Height: 57.2" (1453 mm)

Width: 29.53" (750 mm)

Depth: 17.52" (445 mm)

Construction: Sheet steel housing

Finish: Textured Powder coat finish RAL 9010

Weight: Approximately 446 lb. (201 kg)

# TIME CONTROL

Quartz oscillated, accurate within ±3 seconds per week at 68°F to 86°F (20°C to 30°C)

Programmable Daylight Saving Time adjustment

Off-Line Operation: AMG-6800 operates as a stand-alone lag-time reader.

## ON-LINE OPERATION

Data sent from the pay station to the Host PC includes individual transaction data, and alarm and event messages. Data sent from the parking management software to pay station includes time synchronization and backout ticket data.

Utilizes RS-485 communication with the parking management software host.

# SECURITY

Multi-point safety lock system with concealed hinges	
Voice Guides:	Payment, fee, and receipts.
Accepted Coins:	<b>U.S.</b> \$.05, .10, .25, 1.00; <b>CA</b> .05, .25, 1.00, 2.00
Four Recycling Coin Hoppers:	<b>U.S.</b> \$.05, .10, .25, 1.00; <b>CA</b> .05, .25, 1.00, 2.00
Note Reader:	Four-way note reader accepts U.S. \$1.00, 5.00, 10.00, 20.00 CA 5.00, 10.00, 20.00
Vaults:	Coin vault collects overflow coins; Bank note vault stores collected notes.
Printer:	Thermal printer is used to print receipts and total reports.

Specifications are approximate and are subject to change without notice.

REPRESENTED BY:

# AMANO McGANN

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