

Providing you with cost effective, safe, secure and user-friendly Fuel and Fluid Management Systems is the **asi** goal.

asi realizes that managing your fuel inventory and usage should not interfere with the daily operation of your business. *The Attendant Fuel Management System*, in combination with **asi** WinFuel® software, is designed to adapt and simplify the way your operation handles fuel management.

The Attendant provides 24/7 fuel access to authorized users only. This state-of-the-art, restricted access island unit is designed to withstand extreme temperatures and weather conditions. Security is provided by the access method you choose to fit the needs of your operation. Options include *Touch Memory™* and Proximity card technology.

Safety is a key element in the design of all **asi** products. Standard features of *The Attendant Fuel Management System* include an emergency stop, preset maximum fuel limits, and an indoor system bypass.

The system is easily expandable, with the ability to handle up to 64 hoses per site. Additional Attendant units can be added to manage multiple fuel islands or overhead product stations. In addition, the system is designed to be easily networked, allowing a single administrator to control multiple sites.

The Attendant Fuel Management System has earned a reputation as a reliable, durable, all-season product. This allows **asi** to stand behind every system with an industry-leading warranty and a lifetime telephone support program.

The Attendant Fuel & Fluid Management System. Designed to meet your needs today ... ready to meet your needs tomorrow.



*"The features of the Attendant Fuel Management System have added value to our fleet management program by providing mileage collection and an audit trail of vehicle and operator usage. **asi** staff are always willing to take ownership of problems and resolve them quickly. They are helpful, courteous and always anxious to respond to our needs. The Remote Service feature (the ability to troubleshoot system problems right from the **asi** service department) is great."*

*Allan Johnston
Manager of Fleet Services
City of Gloucester
Valued Customer since 1998*

COST SAVINGS:

- eliminates the need for a fueling attendant or inefficient manual recording
- eliminates unaccountable fuel — fuel access only by authorized personnel and vehicles
- automates your accounting procedures
- automates your preventive maintenance program
- increases fuel availability, 24 hours / 7 days a week
- interfaces with various fleet and accounting software

alternate solutions inc.

565 Arvin Ave., Stoney Creek, ON L8E 5N7
Phone: 905-643-8289 Fax: 905-643-2619
www.asifluid.com

The Attendant

SAFETY

- secure system bypass is located in your facility ... not at the fuel island
- emergency stop button included
- preset maximum fuel limits and tank capacities
- low voltage connections at the island provides safer installation and operation
- no heater required

CONTROL & ACCOUNTABILITY

- over 25 standard lists and reports
- audit trail printer provides immediate detail of all activity
- automatic daily useage report with low inventory reminder
- controls up to 64 hoses
- extensive diagnostics
- virtually unlimited transaction storage
- modular electronic pump controls with automatic pump sensing

SECURITY

- variety of access methods, including:
 - Code / PIN entry
 - Magnetic stripe card
 - Touch Memory™ key
 - Proximity card
- UPS (un-interruptible power supply) included
- odometer reasonability check with automatic update
- detailed error messages that reflect all activity at the pumps

ADDITIONAL FEATURES

- lifetime telephone support with every system
- optional Receipt Printer available
- optional Tank Gauging Interface

TECHNICAL SPECIFICATIONS

THE ATTENDANT ISLAND UNIT

ELECTRICAL

12 VDC, 3A

PULSER

12 VDC. 2.5W max

ENVIRONMENTAL

Temp: -40°C to 70°C

COMMUNICATION

Serial: RS 422/485
(up to 9600 baud)

ACCESS METHODS

Keypad; Magnetic Stripe Card;
Touch Memory; Proximity Card

ENCLOSURE

Width: 25.3 cm / 10"
Height: 25.3 cm / 10"
Depth: 17cm / 6.75"
Weight: 2kg / 4.5 lbs

PEDESTAL

Width: 25.3 cm / 10"
40 cm / 16" (base)
Height: 150.5 cm / 59"
Depth: 6.35 cm / 2.5"
30 cm / 12" (base)
Weight: 13.5 kg / 30 lbs

POWER SUPPLY / POWER CONTROL

ELECTRICAL

Power Supply: 120 VAC, 1A
Power Control: 120 VAC, 15A max

ENCLOSURE

Width: 30 cm / 12"
Height: 25.5cm / 10"
Depth: 10.2 cm / 4"
Weight: 2.25 kg / 5 lbs (power control)
4.5 kg / 10 lbs (power supply)

TYPICAL INSTALLATION OF THE ATTENDANT

