Proudly Distributed By



TURBINE FLOWMETERS BY HOFFER

Perfecting Measurement TM

ACE P6 Printer for use with ICE and ACE II Cryogenic Electronics

Product Bulletin ACEP-100B

TECHNICAL DATA SHEET

OUTSTANDING FEATURES

- Forward and backward paper feeding
- Paper eject function
- TOF and BOF detection (Top of form and bottom of form sensors)
- Paper out notification
- Self test on power up to check control circuit function and printer mechanism
- Point of sale printed delivery ticket
- Customized delivery tickets (contact factory)
- Reproduction of lost or damaged delivery ticket prior to start of next delivery
- Time and date printing on delivery ticket and trip summary report
- Preventive maintenance schedule and recalibration date printing on daily trip report.
- Log failure report for maintenance personnel



SAMPLE DELIVERY TICKET

METER DELIVERY TICKET TRAILER NUMBER: 1227 PRODUCT NAME: LOX DELIVERY: 910.27

UNITS: POUNDS

DATE: MON 1 DEC 20 TIME: 12:48:02 DROP

GENERAL DESCRIPTION

The Hoffer ACE P6 printer is a dot matrix impact printer for use with ICE and ACE II cryogenic flow computers. This compact printer supports slip ticket printing for point of sale deliveries as well as printing to a factory supplied paper roll for long reports and diagnostic history. Contact the factory for information on custom ticket formats.

The P6 printer may be specified for 12 VDC, 24 VDC or 110/220 VAC operation when ordering. A variety of enclosure and mounting options are also available to suit a multitude of operating environments. Connection is made to the serial interface of the host computer via a factory supplied RS-232 cable.

Proudly Distributed By



Notes:

heaters.

*Internal power supply can power both printer

and ACE electronics

**Enclosure styles 2 and

3 allow for internal

mounting of 110/220

VAC power supply.

Enclosure style 1 does

not allow for internal

mounted of 110/220

VAC power supply and power supply will be

supplied as a separate

component.

with and without

SPECIFICATIONS

PRINT CHARACTERISTICS:

Printing Method Impact Dot Matrix, 7 pin shuttle type Interface RS-232 serial

Characters per Line 5x7 font: 35; 7x7 font: 42 Power Supply 12 VDC Power Input

Print SpeedUp to 2.3 lines per second24 VDC Power Input
110/220 VAC power input

Paper Type Normal, pressure-sensitive, and Print Head Life 100 million characters

carbon-copy paper

Paper Size 80 x 69 mm (3.15"W x 2.72"L) to Operating Temp. 5 to 40 degrees C

182 x 257 mm (7.17W x 10.12"L) (41 to 104 degrees F)

Paper Thickness Single-Ply: 0.09 to 0.25 mm

(4.0"Hx7.09"Wx7.5"D)

Copy paper (3 sheets max.): Welght Approximately 1.6 kg (3.52 lb)

ORDERING INFORMATION

Model ACE - (__) - (__) - (__) - (__) - (__)

Model		

(P5) Programmed for ACE-B(P6) Programmed for ACE-II

Power Options

(12)12 VDC Power Input(24)24 VDC Power Input

(110/220X24)* 110/220 VAC power input (Remote and with Skydyne only)

Heaters

(H) Heater-Required below 41 Deg. F.

(X) None.

Enclosures

(1) General purpose-Requires clean/dry environment such as indoors or

0.09 to 0.35 mm (0.0035" to 0.0138")

protected cab area.

(2)** Portable case, waterproof enclosure.

(3)** Shock mounted, waterproof enclosure (meets MIL-STD-108) fiberglass.

This enclosure is meant to mount in a semi-protected area such as the rear compartment of a tanker, protected, mounted away from frosted

pipes.

(X) Select this option when ordering a replacement printer mechanism (in

the power and heaters option fields specify as on the original unit).

Mounting

(R) Ace electronics remote

(M) ACE electronics mounted on top of printer cover.

(X) Select this option when ordering a replacement printer mechanism (in the power

and heaters option fields specify as on the original unit).

Special Features

(SP) Any special features that are not covered in the model number, use a written

description of the –SP.
(CE) CE mark required for Europe

HOFFER FLOW CONTROLS, INC.

107 Kitty Hawk Lane, P. O. Box 2145, Elizabeth City, NC 27906-2145 800-628-4584 252-331-1997 FAX 252-331-2886 www.hofferflow.com emall: Info@hofferflow.com

The specifications contained herein are subject to change without notice and any user of said specifications should verify from the manufacturer that the specifications are currently in effect. Otherwise, the manufacturer assumes no responsibility for the use of specifications which may have been changed and are no longer in effect.



Hoffer Flow Controls Quality Management System



Certified to ISO 9001:2015 TÜVRheinlar



Web: www.tridentaustralia.com.au