

Australian Government

National Measurement Institute Bradfield Road, West Lindfield NSW 2070

Certificate of Approval

NMI 10/2/13

Issued by the Chief Metrologist under Regulation 60 of the National Measurement Regulations 1999

This is to certify that an approval for use for trade has been granted in respect of the instruments herein described.

Hoffer Model ICE Bulk Cryogenic Flowmetering System

submitted by Hoffer Flow Controls Inc. 107 Kitty Hawk Lane Elizabeth City North Carolina 27906 USA

NOTE: This Certificate relates to the suitability of the pattern of the instrument for use for trade only in respect of its metrological characteristics. This Certificate does not constitute or imply any guarantee of compliance by the manufacturer or any other person with any requirements regarding safety.

This approval has been granted with reference to document NMI R81, *Dynamic Measuring Devices and Systems for Cryogenic Liquids*, dated August 2009.

This approval becomes subject to review on 1/08/17, and then every 5 years thereafter.

DOCUMENT HISTORY

Rev	Reason/Details	Date
0	Pattern approved – certificate issued	27/07/12

CONDITIONS OF APPROVAL

General

Instruments purporting to comply with this approval shall be marked with approval number 'NMI 10/2/13' and only by persons authorised by the submittor.

It is the submittor's responsibility to ensure that all instruments marked with this approval number are constructed as described in the documentation lodged with the National Measurement Institute (NMI) and with the relevant Certificate of Approval and Technical Schedule. Failure to comply with this Condition may attract penalties under Section 19B of the National Measurement Act and may result in cancellation or withdrawal of the approval, in accordance with document NMI P 106.

Auxiliary devices used with this instrument shall comply with the requirements of General Supplementary Certificates No S1/0/A or No S1/0B.

Signed by a person authorised by the Chief Metrologist to exercise his powers under Regulation 60 of the *National Measurement Regulations 1999*.

TECHNICAL SCHEDULE No 10/2/13

1. Description of Pattern

A vehicle-mounted bulk flowmetering system incorporating a Hoffer model HO (*) turbine flowmeter (Figure 1 and Table 1) for bulk metering of cryogenic products.

(*) The full model number of the meter is in the form 'HO-1½x1½-8-130-CB-1M-MS-CE'.

1.1 Field of Operation

The field of operation of the measuring system is determined by the following characteristics:

	TABLE 1		
Product (#1)	Temperature Range (K)	Pressure Range (MPa abs.)	Density Range (kg/m³)
Liquid nitrogen (LIN) Liquid argon (LAR) Liquid oxygen (LOX)	75 to 125 90 to 130 85 to125	0.1 to 3.0 0.1 to 3.0 0.1 to 3.0	819.3 to 701.6 1407.8 to 1241.2 1142.0 to 1012.1
 Minimum measured Maximum flow rate Minimum flow rate, Ambient temperatu 	, Q _{max} Q _{min}	100 kg (#2) 500 kg/min 100 kg/min –25°C to 55°	
 Accuracy class 		Class 2.5	

- (#1) The flowmeter is adjusted to be correct for the liquid for which it is to be verified as marked on the data plate.
- (#2) The calculator/indicator indicates the volume at least in 1 L increments.

1.2 Components of the Measuring System (Figure 1)

(i) Supply Tank

The supply tank is designed to maintain the cryogenic liquid within the temperature range specified for the product in its liquid state. An outlet is provided at the bottom of the tank leading to the inlet of the pump via an isolation valve.

(ii) Pump

Either a positive displacement or centrifugal pump with integral or external pump by-pass valve is positioned as close as possible to the outlet of the supply tank with sufficient flow capacity to maintain the delivery within the flow rate range specified for the flowmeter. The pipe from the supply tank has a continuous fall to the pump inlet and has a diameter not smaller than that of the pump outlet pipe. Provision is made between the pump and the meter for a by-pass line to allow liquid to flood the pump and the meter before measurements begin.

(iii) Measurement Transducer

The measurement transducer is a Hoffer model HO (*) turbine flowmeter (Figure 2) incorporating single signal pick-off with pre-amplifier. The signal is connected to the calculator/indicator, which has provision for monitoring the integrity of the meter pulse output.

The inlet of the meter is connected to a flow straightener pipe with a bore equal to that of the meter and is at least 10 pipe diameters long.

The outlet of the meter is connected to a straight pipe with a bore equal to that of the meter and is at least 5 pipe diameters long. A flow control valve may be fitted downstream of the straight pipe to regulate the flow and used to prevent flashing/cavitation by maintaining the downstream pressure greater than 70 kPa + $(1.25 \times vapour pressure of the product)$.

A check valve is fitted downstream of the flow control valve to prevent reverse flow.

(*) The full model number of the meter is in the form 'HO-1½x1½-8-130-CB-1M-MS-CE'.

(iv) Temperature Transducer

The temperature transducer is a Hoffer model PT 101S-1000-2-MSH-CE (1000 ohms, -220° C to $+40^{\circ}$ C) with a maximum operating pressure of 6.89 MPa. The temperature transducer is fitted downstream of the meter.

(v) Pressure Transducer

Flowmetering systems delivering cryogenic liquid under pressure are fitted with a Hoffer model PT 570-08-A-A-4-X-X pressure transmitter (incorporating an isolation valve) or a pressure gauge, installed downstream of the meter.

(vi) Calculator/Indicator

The Hoffer Flow Controls model ICE-1T-X-24-X-S-SG-X (#) calculator/indicator (Figure 3) has a touch screen colour graphical liquid crystal display. The instrument has three buttons labelled Mode, Clear and Print to access/perform functions.

- (#) The model number is in the form 'ICE-A-B-C-D-E-F-G', where
 - A 1T: LIN/LOX/LAR with temperature compensation
 - B PI: Pump interlock
 - X: None
 - C 12: 12 VDC 24: 24 VDC (option)
 - AC: 110/220 VAC power input
 - D H: Heater
 - X: None
 - E S: Flat mount with shocks
 - SM: Shock mounted swivel stick
 - F SG: Mode key guard
 - G PW: Power switch; and/or BTA: Bluetooth module for printer; or X: None

The calculator/indicator operates using Hoffer software version 1.xxxxx, which is displayed when the instrument is powered up. The xxxxx portion of the software version is used to indicate minor revisions to the software, including text translations or minor bug fixes.

The liquid volume measured by the flowmeter is converted to mass based on tables given in Annex C of OIML R81, *Dynamic Measuring Devices and Systems for Cryogenic Liquids*, dated 1998, namely Table 1-b for Argon, Table 4-b for Nitrogen and Table 5-b for Oxygen. The mass is then converted to volume of gas in cubic metres at 15°C and 101.325 kPa, based on constants given in the Test Procedure.

For the purpose of meter verification the calculator/indicator has provision for displaying the delivery of liquid in litres.

(vii) Printer

For applications where the delivery is carried out without the presence of the customer, an approved printer such as Hoffer model ACE-P5-12-X-3-R-CE 12 VDC printer or equivalent (*) is interfaced to the calculator/indicator.

If a second docket needs to be re-printed the words "Duplicate ticket" will be printed at the bottom of the ticket.

(*) 'Equivalent' is defined to mean other proprietary equipment of the same or better specifications requiring no changes to software for satisfactory operation of the complete system including all checking facilities.

(viii) Power Supply

The instrument operates with either a 12 or 24 volt DC battery. The built in time clock, and memory uses a lithium battery to maintain time, date and calculated totals.

(ix) Transfer Device

The measuring system incorporates a transfer device, located downstream of the meter, in the form of a valve (which may also be used to control the flow rate) that defines the start and stop of the measurement.

The piping and discharge hose after the transfer device shall be of empty-hose type.

The quantity between the transfer device and the connection to the delivery tank, defined by the length of the hose, is reconciled by subtracting from the metered delivery the priming quantity of the delivery hose.

(x) Checking Facilities

The calculator/indicator has the following checking facilities:

- Temperature probe checking with faults detected and displayed as either 'Temperature open' or 'Temperature short' message.
- Turbine meter pick-off coil checking with faults displayed as either 'Coil open' or 'Coil short' message.
- Two phase checking for the presence of bubbles displayed as 'Gas warning' message when delivery approaches within 35 kPa of the saturated pressure.
- When the operating temperature is warmer than the specified liquid range and/or the operating pressure is below saturated pressure, the message "Gas Present, Totalization Stopped" is displayed. The calculator/indicator will not totalise until liquid is detected.

(xi) Set-up Functions

The calculator/indicator set-up functions are accessible by pressing the MODE button on the front of the indicator allowing access to the following modes of operation:

- **Maintenance Mode:** Contains diagnostic fields, programmable fields for Trailer Number, Date/Time as well as additional Print and Clear functions.
- **Turbine Calibration Mode:** Contains all parameters related to the turbine flowmeter calibration. Editable fields include Meter Serial Number, Average K-Factor, K Method, K-Factor Table, Last Cal Date, Next Cal Date, Meter Size and ICE Serial Number.
- **System Configuration Mode:** Contains configuration parameters related to the flow measurement process such as Default conditions, Fluid Type, Units of Measure and Compensation Method.

1.3 Verification Provision

Provision is made for the application of a verification mark.

1.4 Sealing Provision

Access to the calibration parameters is via the Mode switch on the calculator/indicator, which can be concealed by a cover fixed by two screws with provision for sealing (Figure 3).

Access is also protected electronically using a password. ICE password protection is always active and can not be turned off by the user. The default password is 0000 (four zeros).

Although a password is required to make configuration changes, the settings in each mode may be viewed by pressing the 'Mode' button. When prompted for a password, simply press 'Mode' to advance to each of the 3 other mode screens until returning to the Delivery Mode.

- (i) To change configuration:
- Press the 'Mode' button.
- Enter password when prompted.
- Press the 'Mode' button to select desired screen.
- (ii) To change password:
- Press the 'Mode' button to access System Configuration Mode (Figure 4a).
- Touch 'Change Password' button.
- Enter new password via the numerical key pad screen (Figure 4b).

The ICE unit exits the Configuration Mode and locks itself automatically after the Display Time Out. The Time Out period can be set by the user from 1 to 99 minutes.

1.5 Descriptive Markings and Notices

Each measuring system shall bear the following information, placed together either on the indicating device or on a data plate:

- (#1) Optional marking.
- (#2) This may be located separately, e.g. on a metal tag sealed to the instrument.

The minimum measured quantity is clearly visible on the indicating device, e.g. 'Minimum Delivery 100 kg'.

A notice in the vicinity of the meter and pipework states the sequence procedure of operation/delivery.

2. Description of Variant 1

approved on 27/07/12

Using certain other Hoffer HO series cryogenic flowmeters as listed in Table 2.

TABLE 2				
Flowmeter Model	Minimum Flow (<i>Q_{min}</i>)	Maximum Flow (<i>Q_{max}</i>)	Minimum Measured Quantity	
HO-¾ x ¾ -2.5-29-B-1M-MS-CE HO-2 x 2 -15-225-B-1M-MS-CE	10 kg/min 140 kg/min	50 kg/min 700 kg/min	50 kg 200 kg	

TEST PROCEDURE No 10/2/13

Instruments shall be tested in accordance with any relevant tests specified in the National Instrument Test Procedures.

Maximum Permissible Errors

For accuracy class 2.5

The maximum permissible errors are specified in Schedule 1 of the *National Trade Measurement Regulations 2009*.

It is forbidden to adjust the calibration of the meter to an error other than as close as practical to zero error.

The meter is required to be verified with the liquid that the meter is metering.

Other applicable maximum permissible errors are:

 $\pm 1.0\%$ for repeatability of a delivery at a set flow rate;

±1 K for temperature measurement;

±50 kPa for pressure measurement; and

 $\pm 5 \text{ kg/m}^3$ for density measurement.

Tests

Check that the calculator/indicator displays the software version number when the instrument is powered up.

Calibration Procedure

To ensure that the complete flowmetering system is measuring correctly, the accuracy of the flowmeter and the accuracy of the conversion device shall be checked separately.

The accuracy of the flowmeter is checked by setting the flowmetering system to indicate volume in litres. The accuracy of the conversion device is checked by comparing the average error for the flowmetering system indicating volume of gas against the average error for the flowmetering system indicating the volume in litres and manually converted to volume of gas. The difference shall not exceed 0.5%.

The calibration of the meter may be carried out volumetrically or gravimetrically by testing the flowmeter at least at the minimum, maximum and at the intermediate flow rate specified for the flowmetering system.

At least three deliveries at each flow rate are required to determine the repeatability of the flowmeter.

A delivery of at least 5 times the specified minimum delivery is recommended when determining the calibration of the meter. The minimum delivery for a flowmetering system shall not be less then 100 scale intervals.

At least one test comprising minimum delivery shall be performed.

Gravimetric method:

The accuracy and calibration of the flowmeter is determined with the indicator set to display the delivered liquid volume measured in litres. The liquid volume (in litres) delivered into a cylinder is then manually converted to mass (in kg) by dividing the volume by 1000 to convert the volume to cubic meters of liquid and then multiplying the result by the density (in kg/m³) obtained from OIML R81 Tables (Annex C) for the cryogenic liquid. The calculated mass (in kg) can then be compared against the mass indicated by a certified weighing instrument used to weight the cryogenic liquid delivered into a cylinder. All results shall be within 1.5%, and for tests carried out at the same conditions the results shall be within 1%. Also calculate the relative average error for the accuracy test.

Note: The density in the OIML R81 Tables is given as a function of the measured temperature (in Kelvin) and absolute pressure (in MPa). To obtain the correct density of the cryogenic liquid at the flowmeter, temperature and pressure at the flowmeter needs to be measured.

To ensure that the calculator/indicator converts the measured volume (in litres) to volume of gas at 15°C and 101.325 kPa, for the above accuracy tests convert the calculated mass (for the flowmeter) to volume using the equations below and compare against the volume displayed by the calculator/indicator in cubic meters. Note: This is only possible if the calculator/indicator can provide both the volume in litres and volume in cubic meters for a given delivery.

Alternatively, for a calculator/indicator that is not able to display both liquid volume in litres and the volume in cubic meters of gas for a single delivery, the test can be carried out as follows:

• Having calibrated/adjusted the flowmeter with the calculator/indicator displaying in litres and obtained an average error, switch the calculator/indicator back to its normal display mode (in cubic meters of gas) and repeat the tests. For each delivery use the equation below to convert the mass delivered into a cylinder (as indicated by a certified weighing instrument) into cubic meters of gas at standard conditions and compare against the volume of gas indicated by the calculator/indicator. Calculate the average error and compare against the average error obtained for accuracy test. The difference shall not exceed 0.5%.

The following equations may be used to convert mass (in kg) to volume of gas in cubic metres:

For Liquid Nitrogen,

Volume = mass x 0.8440529 m³ at 15°C and 101.325 kPa

For Liquid Oxygen,

Volume = mass x 0.7389296 m³ at 15°C and 101.325 kPa

For Liquid Argon,

Volume = mass x 0.59189096 m³ at 15°C and 101.325 kPa

The volume thus calculated may then by rounded to the appropriate number of decimal places.

FIGURE 10/2/13-1

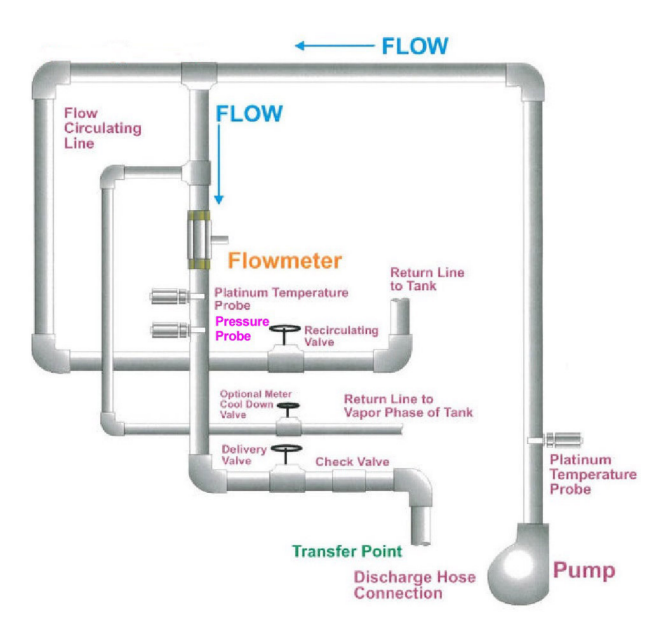


FIGURE 10/2/13 - 2



Hoffer Model HO* Flowmeter

FIGURE 10/2/13 - 3

				-	
	Reference T&P NBP, (1 atm)	Fluid LIN	Accumulated Total 738622		
	Delivery	28	18 liters		
	Flow rate	Temperature	Proceure	CLEAR	
-	82	92.0	210.0	6	1
\mathcal{D}	lit/min	Kelvin	RFa I	O	V
			12/01/2010-13:58	PRINT	
		MMQ: 100	Kg		

Hoffer Flow Controls Model ICE-1T- X-24-X-S-SG-X Calculator/Indicator

Default Temp: 83	.2 Temp Units: K
Default Press: 200	.0 Press Units: psia
Total Decimal: 0.0	00 Del Units: gallons
Fluid: LI	N Compensation: T&P
Display T/O (sec) 60	00 Pump Delay (min) 1.0
Language: Englis	sh Change Password

(a) System Configuration Mode Screen(Note: this shows a US not an Australian version)

1234				
1	2	3	<<	
4	5	6	1	
7	8	9		
	0	-	Е	

(b) Numeric Keypad Screen