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26-28 September 2007  
FLUID CONTROL RESEARCH INSTITUTE



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18. **Table and figures** shall be referred to in numerical order and set using table format only and given suitable caption at top. Table shall not duplicate results presented elsewhere. Footnotes to tables should be typed below the table and should be referred by superscript lowercase letters. Table number shall be written as **Table1-Title**. Title of figures should appear at the bottom of the figure. Fig number shall be written as **Fig1-Title**.
19. **Symbols and abbreviations** shall be defined and used only when absolutely necessary. Superscripts and subscripts and ambiguous characters shall be clearly indicated. Particular care should be exercised in identifying all symbols and in avoiding ambiguities. Equation numbers should appear in parenthesis and numbered consecutively. All equation numbers must appear on the right-hand side of the equation and should be referred within the text. Use the following sequence of parenthesis :)).
20. **Units:** Follow SI system of units. For other quantities, give their equivalent in SI.
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**For Example:**

[1]. Yen BC. Open Channel flow resistance. J Hydraulic Eng, ASCE 2002; 128 (1): 371-89.

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# Sample Paper Format

## TRACEABILITY, UNCERTAINTY AND ACCREDITATION OF HIGH PRESSURE NATURAL GAS LOOP

<sup>1</sup>XXXXXXXX\*,

<sup>2</sup>XXXXX

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Research Engineer

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### ABSTRACT

200-300 Words

### KEY WORDS

Pneumatic probe, Probe calibration

### 1 INTRODUCTION

Main text

### 2 DESCRIPTION OF LOOP

Table 1 Design parameters for heat exchanger

Specification	Shell side	Tube side
Fluid	Water	Air
Fluid flow rate*	1000 lpm Water	5 kg/s (Max.)
Temperature (in/out)	15/20°C.	45 / 25°C.

Foot notes

Comment: All margins 1"

Comment: Title, Arial 14pt, Bold, Uppercase, Centered

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Comment: Names, Arial, 12pt, bold, Sentence Case, Centered

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### 3 OPERATION / CONTROL CHARACTERISTICS

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Comment: Bullets bold, black circular, 11 pt

#### 3.2 Flow Control

Comment: Arial 11 pt, Bold, Title Case ,left Justified

### 4 UNCERTAINTY AND TRACEABILITY

$$m_r = \frac{M_r}{t_r} = A\{1 - [(B + 5) \times (q_t - \rho_t)]\} kg / s$$

(1)

Comment: Use SI units

Comment: Use Equation Editor, Arial 11, use following sequence of parenthesis)).

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The equation is similar to models described by Yen BC [1]

### 5 CONCLUSIONS

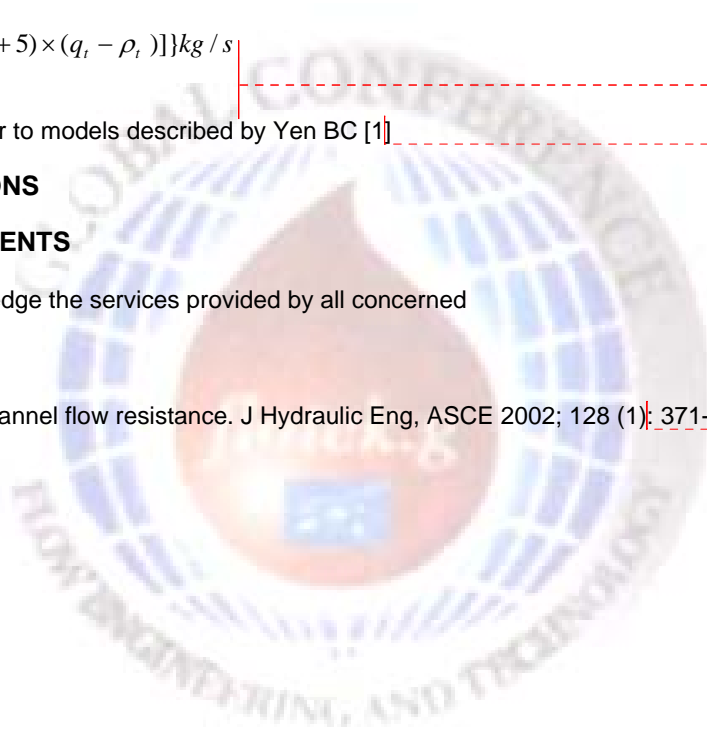
### ACKNOWLEDGEMENTS

The authors acknowledge the services provided by all concerned

### REFERENCES

[1]. Yen BC. Open Channel flow resistance. J Hydraulic Eng, ASCE 2002; 128 (1): 371-89.

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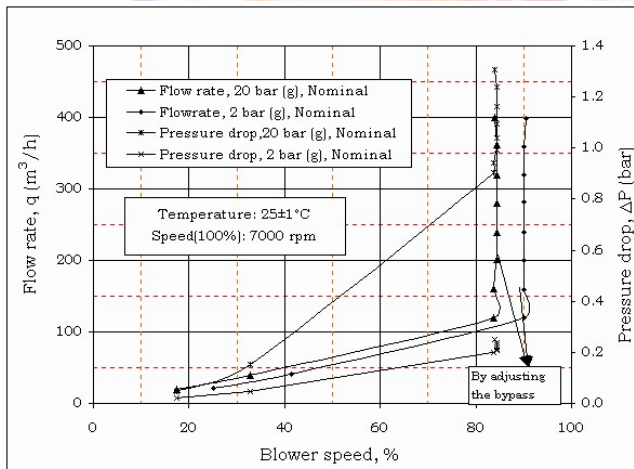


**Plate 1: Coriolis Mass Flow Meter**

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**Fig.1 Control Characteristics**

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