Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

G-120-1

Ottawa May 2, 1978

Durmac Process Equipment Ltd., Computerized Pressure
And Temperature Compensated, Gas Measurement System

This Notice of Approval supplements Notice of Approval G-120 dated April 28, 1977.

A statement of minimum flow rate for these meters is no longer a requirement for this approval. The pertinent sections in the Approval Notice G-120 shall read as follows. Other sections in G-120 remain the same.

APPARATUS

Inline Turbine Flowmeters:

Manufactured By: Electronic Flo-Meters Incorporated Andover, England

A. Inline Flanged Turbine Flowmeters with non-lubricated ball race bearings and electronic pick-up.

Type Designation	F/1/60	F/1½/125	F/2/250	F/3/500
Rated Capacity, C.F.H. Line Conditions	at 1,800	3,600	7,200	14,400
Nominal Bore Size, Inches	1	1^{1}_{2}	2	3

B. Inline Flanged Turbine Flowmeters with lubricated ball race bearings and electronic pick-up.

Type Designation	F/4/1000	F/6/2000	F/8/4000
Rated Capacity, C.F.H. at Line Conditions	28,800	60,000	120,000
Nominal Bore Size, Inches	4	6	8

Approval granted to:

Durmac Process Equipment Ltd.,

and

Durmac Flow Measurement Electronics Ltd.

Calgary, Alberta

D. L. Smith, P.Eng., Chief, Electricity and Gas Division Metrology Branch

Ref: 6635-F206-5