

Member State of OIML United Kingdom of Great Britain and Northern Ireland OIML Certificate No R117/1995-GB1-05.01

OIML CERTIFICATE OF CONFORMITY

Issuing authority

Name: National Weights and Measures Laboratory

Address: Stanton Avenue, Teddington

Middlesex, TW11 0JZ United Kingdom

Person responsible: P Dixon – Business Team Manager Type Approval & Test

Applicant name: Gilbarco-China.

(Beijing Changgi Service Station Equipment Co., Ltd.)

Address: Binhe Industrial Zone

Jianshi Rd W

PingGu

101200 Beijing P.R China

Manufacturer of the certified pattern is:

The applicant

Identification of the certified pattern:

Fuel dispenser for motor vehicles, Gilbarco China Endeavor series dispensers

Further characteristics see page 2

This certificate attests the conformity of the above-mentioned pattern (represented by the samples identified in the associated test report) with the requirements of the following Recommendation of the International Organisation of Legal Metrology -OIML):

R 117 Measuring systems for liquids other than water

Edition: 1995 (E) Accuracy class: 0.5

OIML Certificate No. R117/1995-GB1.05.01

This certificate relates only to the metrological and technical characteristics of the pattern of the instrument concerned, as covered by the relevant OIML International Recommendation.

This certificate does not bestow any form of legal international approval.

The conformity was established by tests described in the associated test report: SN 00925 which includes 40 pages.

The issuing authority

CIML member

Mr P Dixon for NWML

Dr J W Llewellyn

Jullwellyn

Date 02 February 2005

Model	Description		
JT1000GB	1 product, 1 hose with pump		
JTA000GB	1 product, 1 hose w/o pump		
JT1100GB	1 product, 2 hose with pump		
JTA100GB	1 product, 2 hose w/o pump		
JT1200GB	2 product, 2 hose with pump		
JTA200GB	2 product, 2 hose w/o pump		

Characteristics:	Fuel dispenser for motor vehicles, Gilbarco China Endeavor series dispensers					
Comprising Calculator		CPG3600-G02				
	Meter	CT20150-G5				
	Measuring transducer	T18350G1				
	Pump /Gas eliminator	CW03002-G28/CPA-0013-166				

Accuracy	Maximum	Minimum	Minimum	Maximum	Maximum	Maximum
Class	flowrate	flowrate	Measured	Volume	unit price	price-to pay
	l/min	l/min	quantity	indication		
	(Qmax)	(Qmin)	(litres)	(No. of digits)	(No. of digits)	(No. of digits)
0.5	50	5	5	6	4	6

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