

FEDERAL AGENCY FOR TECHNICAL REGULATION AND METROLOGY OF RUSSIA

OIML Member State The Russian Federation OIML Certificate № R 117/1995-RU1-08.1

OIML CERTIFICATE OF CONFORMITY

Issuing authority				
Name:	VNIIMS			
Address:	46, Ozernaya str, G-361, Moscow, 11936			
	the Russian Federation			
Person responsible:	Dr. S.A. Kononogov			
Applicant				
Name:	MIDCO LIMITED			
Address:	Metro Estate, Vidyanagari Marg, Kalina, Mumbai 400 098, India			
Manufacturer of the certified pattern is the	he Applicant			
Identification of the certified pattern	MIDCO Make Fuel Dispensing Pump			

Further characteristics are set out on page 2

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

R117 edition 1995 for accuracy class 0.5

R118 edition 1995

(MPD/MMS/SureFill SERIES)

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 associated test report number 401-08/01 which includes 78 pages 8 annexes 44 pages.

The issuing authority

VNIIMS

Dr. S.A. Kononogov

Director

Date: 06.02.2008

The CIML member

Dr. L. K. Issaev

Professor

Date: 06.02.2008

Characteristics: MIDCO Make Fuel Dispensing Pump MPD/MMS/SureFill SERIES comprising of one or more system in every enclosure and each sub system consist of all or some of the following:

- 1. MIDCO Flow meter type (Two Flow meter per Nozzle).
- 2. MIDCO combined pump and gas eliminator / Pump with integrated gas eliminator other than in pressurized system.
- 3. MIDCO calculator, combined assembly of ERA and keypad assembly, Printer with / without Payment Terminal / Card Readers
- 4. MIDCO measuring transducer (pulsar assembly) Integrated / Combined

Accuracy	Maximum	Minimum	Minimum	Temperature	Maximum	Maximum	Liquids ·
class	flowrate	flowrate	measured	range	unit price	price to pay	
			quantity		(number of	(number of	
	1/min	1/min	1	°C	digits)	digits)	
1	2	3	4	5	6	7	8
0.5	140	10	5.0	-25 to +50	999999.99	999999.99	Diesel, Biodiesel, Kerosene

Important note: Apart from the mention of the certificates reference number and the name of the OIML Member State in which the certificate was issued, partial quotation of the certificate or of the associated test report is not permitted, though they may be reproduced in full.