

FEDERAL AGENCY FOR TECHNICAL REGULATION AND METROLOGY OF RUSSIA

OIML Member State The Russian Federation OIML Certificate №
R 117/1995-RU1-04.01
Revision 1-01.09.2009
The revision replaces the preceding one

OIML CERTIFICATE OF CONFORMITY

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COTTENANC	OTHERNAMENT	
199011115	authority	

Name:

VNIIMS

Address:

46, Ozernaya str, G-361, Moscow, 119361,

the Russian Federation

Person responsible:

Dr. S.A. Kononogov

Applicant

Name:

Larsen & Toubro Limited (L&T)

Petrol Dispensing Pumps & Systems

Address:

Gate No.1, "C" Building 1st Floor

Powai works, Mumbai 400072, India

Manufacturer of the certified pattern is the Applicant

Identification of the certified pattern:

L&T Fuel Dispensing Pump SPRINT series /Z-line series

/ PaceMaker-IV series

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):

R 117

edition 1995

R 118

edition 1995

for accuracy class 0.5

Page 1. 'This certificate includes 2 pages

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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 401-04/01 which includes pages.

The issuing authority

VNIIMS

Dr. S.A. Kononogov

Director

Date: 01.09.2009

The CIML member

Dr. E. K. Issaev

Professor

Date: 01.09.2009

Characteristics: Larsen & Toubro Limited (L&T) Petrol Dispensing Pumps & Systems make Fuel Dispensing Pump SPRINT series /Z-line series/PaceMaker-IV series comprising of one or more system in every enclosure and each sub system consist of the following.

1. (L&T) Flow meter types A or B

- 2. (L&T) Pump and gas eliminator type A or type CPU
- 3. (L&T) Calculator Electronic Register Assembly ERA
- 4. (L&T) Measuring transducer (pulser assembly)

Accuracy Class	Maximum flowrate	Minimum flowrate	Minimum measured quantity 1	Temperature range	Maximum unit price (number of digits)	Maximum price to pay (number of digits)	Liquids
1	2	3	4	5	6	7	8
0.5	50/80	4	1	-40 to +50	999999 (Floating Decimal)*	9999999 (Floating Decimal)*	Petrol Diesel Kerosene Petrol mixed with max 15 % Ethanol, 15 % MTBE & 15% Methanol

^{* -} Activation Optional

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.