

Micro Dilution Tunnel TUNE

Partial Flow Dilution Sampling System



MDLT-ONE

The MDLT-ONE is designed to sample particulate emissions using the partial flow dilution method. A small portion of the total exhaust is diluted with HEPA* filtered air to create a constant flow rate through particulate filters to collect Particulate Matter (PM). Compliant to the latest regulations, the new MDLT-ONE is very compact and offers faster response by the use of high precision venturi flow meters and a piezo actuated valve.

* HEPA: High Efficiency Particulate Air

Features

Small package

Heated filter system and flow controllers installed in a single rack. Swivel connection of tunnel section to cabinet allows flexible installation.

Auto filter changer* can also be mounted in the main rack for space efficiency.

Automatic calibration software enhances accuracy and ease of use

The MDLT-ONE series performs automatic calibration by flowing air in-series through the two venturi flow meters and correcting any difference to zero in the software. This can be included into an automated sequence within a test template.

Integrated Operating Platform

HORIBA ONE series systems employ a common user interface, "HORIBA ONE PLATFORM" offering future expandability and ease of integration into Test Automation Systems.

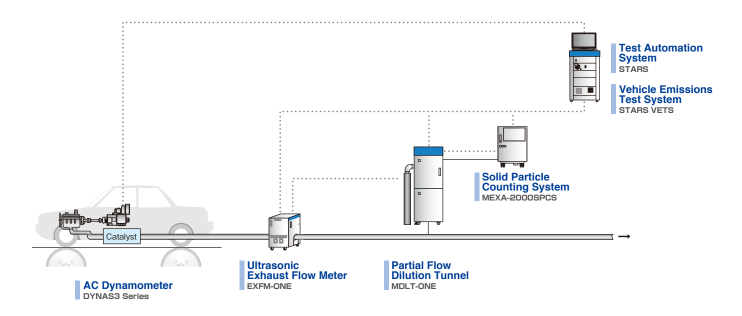




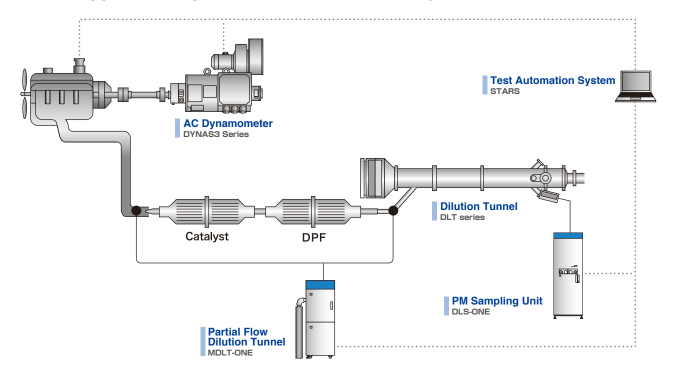
* Please contact HORIBA, when you ordering

Applications

PM Emission Measurement of All Engines



R&D Support of Engine and After Treatment System



Complies with worldwide emissions regulations

ISO-16183 EU: Euro VI (HDV) US: 40 CFR Part 1065/1066

Japan: Post post new long term EU: Stage IV / V (NRMM)

Specification

System outline			
PM sampling method	Partial flow dilution method		
Control modes for dilution	Proportional sampling mode (Const. split ratio)/ Fixed dilution ratio mode (Const. dilution ratio)/ Fixed flow rate mode (Manual control)		
Control methods for dilution	Real-time control based on analog input of exhaust flow rate		
	Control based on learned pattern of exhaust rate		
Required signal for gas sampling	Isolated analog signal (0 to 10 V)		
Flow rate of diluted gas	35 to 80 L/min*1 (under the condition of 20 °C and 101.3 kPa)		
Accuracy of dilution ratio	Within ± 5 % (excluding the system with AFIC)		
	When dilution ratio=15 rate at 20 °C and 101.3 kPa : 35 to 80 L/min		
PM mass calculation*2	PM mass (in g/test, g/h or g/kWh) can be calculated and saved, based on integrated values of flow rated and dilution ratio.		
Configurations			
System configuration	Main unit : Dilution-tunnel unit		
	Operation unit : PC, monitor, keyboard and mouse (table is not included)		
Utilities	• Purified air : for dilution gas, 400 to 700 kPa, oil free, at least 120 L/min (at 20 °C and 101.3 kPa)		
Power supply voltage and	Main unit : 100/110/120/200/220/230/240 V AC, 50/60 Hz, single phase		
frequency	Operation unit : 100/110/120 V AC, 50/60Hz or 200/220/230/240 V AC, 50 Hz, single phase		
Power requirements	Main unit: Max. 3.0 kVA / Operation unit: Max. 0.5 kVA		
Dimensions	• Main unit : 570 (W) x 730 (D) x 1700 (H) mm		
	Space for operation unit: 900 (W) x 500 (D) mm (table is not included)		
Mass	Main unit : Approx. 300 kg (excluding operation unit)		
Number of filter lines	Max. 6 lines (5 for sample, 1 for bypass)		
Type of filter holder	 φ70 mm type: actual PM sampling area φ60 mm, with back-up filter 		
	 φ47 mm type: actual PM sampling area φ37 mm*¹, with back-up filter*¹ 		
Operating conditions			
Sampling Pressure	Between atmospheric pressure and up to 40 kPa Back pressure of exhaust line: Less than 1 kPa		
Options			
Filter auto-changer*3	Changer for automatic replacement of PM filter (φ 47 mm), both single-filter method and multi-filter method are available.		
Valve switching	Additional air valve before filter (Replacement of sampling filter on bypass mode)		
HOST interface*3	LAN communication using a 10 Base T port		
	Conforms to IEEE802.3 (ISO880 2/3)		
Conditioner for dilution air / 0	Compressor		

- *1, For the filter face velocity in the regulations (less than 100 cm/s), the flow rate for the \$\phi47\$ mm filter must be 65 standard L/min
- *2, Input the amount of PM collected on filter to calculate PM mass. It is necessary to input engine output (kW) to calculate the PM mass engine output (g/kWh).
- *3, Please contact HORIBA, when you ordering.



The HORIBA Group adopts IMS (Integrated Management System) which integrates Quality Management System ISO9001, Environmental Management System ISO14001, and Occupational Health and Safety Management System OHSAS18001.

We have now integrated Business Continuity Management System ISO22301 in order to provide our products and services in a stable manner, even in emergencies.



Please read the operation manual before using this product to assure safe and proper handling of the product.

- ●The specifications, appearance or other aspects of products in this catalog are subject to change without notice.
 ●Please contact us with enquiries concerning further details on the products in this catalog.
 ●The color of the actual products may differ from the color pictured in this catalog due to printing limitations.

- It is strictly forbidden to copy the content of this catalog in part or in full.
 The screen displays shown on products in this catalog have been inserted into the photographs through compositing.
 All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies.

http://www.horiba.com e-mail: info@horiba.co.jp

·		••	
HORIBA, Ltd.	Japan	HORIBA KOREA Ltd.	Korea
Head Office		202-501, Bucheon Techno Park, 388, Songnae-Daero, Wonmi-Gi	
2 Miyanohigashi, Kisshoin, Minami-ku, Kyoto, Japa	n	Bucheon-Si, Gyeonggi-Do, 14502, Korea	
Phone: 81 (75) 313-8121 Fax: 81 (75) 321-5725		Phone: 82 (32) 621-0100 Fax: 82 (32) 621-0105	
Tokyo Sales Office			
2-6, KandaAwaji-cho, Chiyoda-ku, Tokyo, 101-0063	3, Japan	HORIBA India Private Limited	India
Phone: 81 (3) 6206-4721 Fax: 81 (3) 6206-4730		246, Okhla Industrial Estate, Phase 3 New Delhi-110020, India	
		Phone: 91 (11) 4646-5000 Fax: 91 (11) 4646-5020	,
HORIBA (China) Trading Co., Ltd.	China	Technical Center	
Unit D, 1F, Building A, Synnex International Park, 1	068 West	D-255, Chakan MIDC Phase-II, Bhamboli Village, Pune-410501, Indi	
Tianshan Road, Shanghai, 200335, China		Phone: 91 (21) 3567-6000	
Phone: 86 (21) 6289-6060 Fax: 86 (21) 6289-5553	}		
Beijing Branch		HORIBA Instruments Incorporated	USA
12F, Metropolis Tower, No.2, Haidian Dong 3 Stree	et, Beijing,	9755 Research Drive, Irvine, CA 92618, U.S.A.	
100080, China		Phone: 1 (949) 250-4811 Fax: 1 (949) 250-0924	
Phone: 86 (10) 8567-9966 Fax: 86 (10) 8567-9066	;	Ann Arbor Facility	
		5900 Hines Drive Ann Arbor, MI 48108 U.S.A.	
HORIBA Instruments (Singapore) Pte Ltd.	Singapore	Phone: 1 (734) 213-6555 Fax: 1 (734) 213-6525	
3 Changi Business Park Vista #01-01 Akzonobel He	ouse,		
Singapore 486051		TCA/HORIBA Sistema de Testes Automotive Ltda.	Brazi
Phone: 65 (6) 745-8300 Fax: 65 (6) 745-8155		Rua Goiás 191 Vila Oriental, Diadema, São Paulo,	
		Brazil CEP 09941-690	
HORIBA Vietnam Co., Ltd.	Vietnam	Phone: 55 (11) 4224 0200 Fax: 55 (11) 4227 3133	
Unit 6, 10 Floor, CMC Tower, Duy Tan Street, Dich	Vong		
Hau Ward, Cau Giay District, Hanoi, Vietnam		HORIBA UK Limited	Uk
Phone: 84 (24) 3795-8552 Fax: 84 (24) 3795-8553	}	Northampton Office	
		Kyoto Close Moulton Park, Northampton NN3 6FL, UK	
PT HORIBA Indonesia	Indonesia	Phone: 44 (1604) 542-500 Fax: 44 (1604) 542-699	
Jl. Jalur Sutera Blok 20A, No.16-17, Kel. Kunciran,	Kec. Pinang		
Tangerang-15144, Indonesia	-	HORIBA Test Automation Limited	UH
Phone: 62 (21) 3044-8525 Fax: 62 (21) 3044-8521		Teme House, Whittington Hall, Whittington Road, Worce	ester.

Thailand

dia **Torino Office** Via Feroggio, 30, 10151 Torino, Italy Phone: 39 (11) 904-0601 Fax: 39 (11) 900-0448

HORIBA FRANCE SAS Les Ulis Office 12. Av des Tropiques Hightec Sud. F-91955 Les Ulis. France Phone: 33 (1) 69-29-96-23 Fax: 33 (1) 69-29-95-77 HORIBA 000 Altufievskoe shosse, 13, building 5, 127106, Moscow, Russia Phone: 7 (495) 221-87-71 Fax: 7 (495) 221-87-68 HORIBA Europe GmbH Hans-Mess-Str.6 D-61440 Oberursel Germany Phone: 49 (6172) 1396-0 Fax: 49 (6172) 1373-85 HORIBA Europe Automation Division GmbH Zabergaeustr. 3, D-73765 Neuhausen, Germany Phone: 49 (7158) 933-300 Fax: 49 (7158) 933-399 HORIBA Europe GmbH

Sweden Sweden Branch (Sodertalje) Sydhamnsvagen 55-57, SE-15138, Sodertalje, Sweden Phone: 46 (8) 550-80701 Fax: 46 (8) 550-80567

HORIBA ITALIA SRL Italy

HORIBA Czech Czech Prague Office

Prumyslova 1306 / 7, CZ-10200, Praha 10, Czech Republic Phone: 420 (2) 460-392-65 HORIBA (Austria) GmbH

Austria Kaplanstrasse 5 A-3430 Tulln, Austria Phone: 43 (2272) 65225 Fax: 43 (2272) 65230

Bulletin:HRE-3401A

East Office

HORIBA (Thailand) Limited

Bangkok 10520, Thailand

Printed in Japan 1712SK22

Russia

Germany

Germany



Phone: 62 (21) 3044-8525 Fax: 62 (21) 3044-8521

Phone: 66 (0) 2734 4434 Fax: 66 (0) 2734 4438

850 / 7 Soi Lat Krabang 30 / 5, Lat Krabang Road, Lat Krabang,

Teme House, Whittington Hall, Whittington Road, Worcester,

Phone: 44 (1905) 359-359 Fax: 44 (1905) 359-332

Phone: (90) 216 572 1166 Fax: (90) 216 572 1167

Küçükbakkalköy Mah. Kayışdağı Cad.,

WR5 2RY, UK

HORIBA Europe GmbH