

OIML Member State The Netherlands				Pro	ject		mb		07-N 900			.03	rev	isio	on 1		
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Issuing authority Person responsible:	NMi Certin B.V. C. Oosterman																
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Applicant and Manufacturer	Dresser Wayne Pignone DEG Italia SpA																
	Via Roma 32																
	IT 23018 Talamona (SO) Italy																
Identification of the certified type	A fuel dispenser Type: Global Vista																
Characteristics + + +	See page 2 and further																
identified in the OIML Ty	e conformity of the above ic /pe Evaluation Report) with t International Organization o	the r	equ	uire	mer	nts c	of t	het	follo			am +	ple	(s)			
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	NMi Certin B.V., OIML Issu 14 February 2017	ing .	Au	tho	rity	/ NI	L1										
$\begin{array}{c} \cdot \ \cdot $	C. Oosterman Head Certification Board																
Hugo de Grootplein 1 3314 EG Dordrecht the Netherlandsprovision and that third-partT +31 78 6332332 certin@nmi.nlThe notif	ment is issued under the that no liability is accepted the applicant shall indemnify ty liability. ication of NMi Certin B.V. as uthority can be verified at <u>al.org</u>					e	¢		N	ר ו] ג/) - - +	Re		ISPE VSPE	СТІС І 12)N 12	



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The conformity was established by the rest report(s):	ults of tests and examinations provided in the associated														
- No. NMi-16200580-02 dated 18 No	vember 2016 that includes 28 pages.														
Characteristics of the measuring instr In Table 1 the general characteristics of th The construction of the measuring instrum															
Table 1 General characteristics	*****************														
Flow rate range	See table 2														
Minimum measured quantity	+ 2L, + + + + + + + + + + + + + + + + + + +														
Maximum pressure	+ 3,0 bar + + + + + + + + + + + + + + + + + + +														
Environmental classes	M1/E1														
Ambient temperature range	-25 °C / +55 °C; condensing humidity														
Product temperature range	-25 °C / +50 °C														
Intended for the measurement of	gasoline/gasoil or blend														
Power supply voltage	230 / 400 V AC; 50 Hz														
 One combined pump and gas elim One measurement transducer (metalling) 															
 One measurement transducer (mer One calculating/indicating device (The characteristics of the mentioned parts The same housing of the dispenser can cor one measuring systems are in one housing 	ter); + + + + + + + + + + + + + + + + + + +														
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Table 2 Flow characteristics of the configurations

Configuration	Flow rate range	Remarks
1 x gas separator 1 x meter	4 – 70 L/min	Intended for the measurement of gasoline/gasoil.
1 x gas separator 1 x meter	4 – 40 L/min	Intended for the measurement of blending product.
1 x gas separator 1 x meter	4 – 40 L/min	Intended for the measurement of gasoline/gasoil. The gas separator of this measuring system is suitable for use with two measurement transducers. Each measuring transducer is considered as a part of a measuring system.
1 x gas separator 2 x meter	4 – 90 L/min	Intended for the measurement of gasoil. A Qmax of 90 L/min can also be reached by connecting two gas separators and two measurement transducers in parallel with delivery via one hose with nozzle. This configuration allows a delivery from two nozzles simultaneously at 90 L/min.
2 x gas separator 2 x meter	13 – 130 L/min	Intended for the measurement of gasoil. A Qmax of 90 L/min can be reached by connecting two measurement transducers in parallel with delivery via one hose with nozzle. This configuration does not allow a delivery from two nozzles simultaneously at 130 L/min (except when the remote pump is used).
+ + + + + +	+ + + + + +	
3 x gas separator 4 x meter	13 – 130 L/min	Intended for the measurement of gasoil. This configuration allows a delivery from two nozzles at 130 L/min simultaneously.
4 x meter	+ + + + + + + + + + + + + + + + + + + +	This configuration allows a delivery from two nozzles at
4 x meter	+ + + + + + + + + + + + + + + + + + + +	This configuration allows a delivery from two nozzles at
4 x meter oduction locatio	+ + + + + + + + + + + + + + + + + + +	This configuration allows a delivery from two nozzles at 130 L/min simultaneously.
4 x meter oduction locatio	+ + + + + + + + + + + + + + + + + + +	This configuration allows a delivery from two nozzles at
4 x meter oduction locatio e fuel dispenser is - Wayne Fuelir	n produced at one ng Systems Swede	This configuration allows a delivery from two nozzles at 130 L/min simultaneously. of the following production locations:
4 x meter oduction locatio e fuel dispenser is - Wayne Fuelir Hanögatan 1	n produced at one ng Systems Swede 0	This configuration allows a delivery from two nozzles at 130 L/min simultaneously. of the following production locations:
4 x meter oduction locatio e fuel dispenser is - Wayne Fuelir Hanögatan 1 SE–211 24 Ma	n produced at one ng Systems Swede 0	This configuration allows a delivery from two nozzles at 130 L/min simultaneously. of the following production locations:
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4 x meter oduction locatio e fuel dispenser is - Wayne Fuelir Hanögatan 1 SE–211 24 Ma Sweden - Wayne Indús Estrada do Ti 21061-280 – I	n produced at one ng Systems Swede 0 almö stria e Comércio	This configuration allows a delivery from two nozzles at 130 L/min simultaneously. of the following production locations: en AB
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4 x meter oduction locatio e fuel dispenser is - Wayne Fuelir Hanögatan 1 SE–211 24 Ma Sweden - Wayne Indús Estrada do Ti 21061-280 – I Brazil - Dresser Wayr F1, Building 2	n produced at one ng Systems Swede 0 almö stria e Comércio imbó, 126 – Higie Rio de Janeiro ne Fuel Equipmen 2, No.511, Shanlia	This configuration allows a delivery from two nozzles at 130 L/min simultaneously. of the following production locations: en AB nópolis
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Maximum volume indication	6 digits + + + + + + + + + + + + + + + + + + +
Maximum unit price	4 or 5 digits
Maximum price to pay	6 or 7 digits
Environmental classes	+ M1/E1 + + + + + + + + + + + + +
Ambient temperature range	+ -40 °C / +55 °C + + + + + + + + + + + + + + + + + +
Software identification	Checksum: 0BE5 or 555F
Impulse encoder or pulser	WIP (WM001682-0001) or WIP (WM031856-0001) or XWIP (WM011529-0001) or XWIP II (WM019142-0001)
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Certificate history:

This revision replaces the previous version.

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