

OIML Member state The Netherlands	•	OIML Certificate N° R117/1995-NL1-06.03 revision 1 Project number SO15200471 Page 1 of 3											
	ML CERTI	FIC/	ATE C	OF CO	NF	ORN	<b>רו</b> וז	<b>/</b> <sup>+</sup> +					
Issuing authority													
+ Name: + + + +	NMi Certin B.V.												
	Hugo de Grootpl 3314 EG Dordrec The Netherlands												
Person responsible:	Ing. C. Oosterma	n + +											
Applicant													
Name:	Wayne Fueling Sy	ystems S	Sweden A	<del>B</del> + +									
+ + + + + + + + +	PO Box 50559 SE-202 15 Malmö Sweden	· + + · + + · + +											
Manufacturer of the o	certified type												
Address:	Dresser Wayne Fu Equipment (Shan Co.,Ltd 51 Daxiu Road, P Shanghai China	ighai)	Wayne F Sweden A PO Box 5 SE-202 1! Sweden	0559	+ + + + + + + + +	Wayne Estrada Higieno Rio de . Brazil	do Tir ópolis	nbó, ʻ					
Identification of certif	fied type												
	Type : Global Cer	ntury Oi	l Mix										
+ + + + + + + + +	+ + + + + + +	+ + dal #Cl	+ + + abol Cont		+ + +	+ + +	+ +	+ +	. *				
Fuel dispensers for Mo	otor venicles, inc					un a Q <sub>m</sub>		+ +	+				
Further characteristics	s: see page 3.												
<b>NMi Certin B.V.</b> Hugo de Grootplein 1, 3314 E P.O. Box 394, 3300 AJ Dordre	EG Dordrecht this	s decision, wi submission, t	ed can lodge obj ithin six weeks a o the general m lation objection	fter the date anager of NMi	no resp applica	cument is is ionsibility is nt gives wa third partie	accepted a rranty for e	nd that t	ne 🕇				
phone +31 78 6332332 fax +31 78 6332309	B.V	ainst decision	is of NMi B.V.")	anu appear		tification of		as Issuin	• +				
certin@nmi.nl www.nmi.nl	+ + + + + <sup>NM</sup>	li Certin B.V.,	, chamber o.c. n	r. 27.233.418		ity can be v							



**OIML Member state** 

The Netherlands

OIML Certificate N° R117/1995-NL1-06.03 revision 1 Project number SO15200471

Page 2 of 3

				++++	<b>R1</b> Edi	<b>17</b> itio		995 acy	5+										<b>R1</b> Edi			995	ŧ				+++++								
					ate the																		cte	rist	ics	of	the	ty	pe (	of i	nst	run	ner	nt.	
ŀ.	Thi	s C	ert	ific	ate	do	es	not	be	sto	w a	any	fo	rm	of	leg	al i	nte	rna	tio	nal	ар	pro	ova	.+										
			onf Rep		nity :	v w	as e	esta	bli	she	d b	y tl	he	res	ults	s of	tes	sts a	nd	ex	am	ina	tio	ns I	oro	vid	ed	in t	he	ass	oci	ate	d		
1	No.	R	117	//19	95-	NL	1-0	6.02	2 tł	nat	inc	lud	es	35	pag	ges.																			
	The	e Is	sui	na	Aut	tho	ritv	, -																											
			ch			+	+	+																											
		t	1	+	$\downarrow$	r	~	+																											
	1	X	K	X	1																														
-/		20	ste	rma	an																														
/	/				icat	ior	n Bo	barc	+ k																										
																	*	÷.																	
																	*	*																	
	mp	001	rtar	nt r	ote	t		OIN										tifi he (																	



**OIML Member state** 

## OIML Certificate N° R117/1995-NL1-06.03 revision 1

Project number SO15200471 Page 3 of 3

+ ara	cteri	stics o	+ + of Fue	l disp	ensers for	Motor Vehicle	s model "(	Global Centu	rv Oil Mix"·	
ara	ccci i.		Ji i u u	in unsp			s, mouer		ry on thix .	
+ 	+ +	• •	+ +	+ +	+ + +		+ + + ·	* * * * *	· + + + ·	* * * *
						Unit" Gas Elim oline and one				
	e Oil:		Tansc	lucer		onne and one		asurement		
one										
	Maxin	num	Min	imum	Accuracy	Minimum	Liquid	Maximum	Maximum	Maximum
	flowr			wrate	class	measured		volume	unit price	price to pa
F.	+ +	•	+ +	+ +	+ + +	+ quantity +	+ + + -	indication	+ + + -	. + + +
ŀ	L/m	in 🕂	+ +	min	+ + +	+ + + + +	+ + + -	+ + + <sup>L</sup> + +	EURO/L	EURO/L
	40	)	2	2,0	0,5	2,00	*	999,999	9,999	9999,99
	1. Gas	oline a	nd dag	oline-c	oil mixtures	T T T T T				
+ + +		anc The	l gas cPU	elimir comb	nator device bined pump	ems Sweden Al e, known from b/gas eliminatione submerged	on device r	estreport 99 nay be replac	V21784; ed by a sub	mersible
• • •	ner v	anc The rem elin inst the	l gas cPU note p ninat alled	elimir comb oumpi ion de so th	nator device bined pump ng unit. Th evice may o	e, known from o/gas elimination ne submerged only be omitteo ormal operati	SP OIML T on device r pump may d if the me	estreport 99 nay be replac serve severa asuring syste	V21784; ced by a sub l dispensers m is constru	mersible The gas cted and
eth	าer w	anc The rem elin inst the vith	l gas cPU note p ninat alled liqui	elimir comb bumpi ion de so th d upst	hator device ined pump ing unit. The evice may o at during n tream of th	e, known from b/gas elimination ne submerged nly be omitted formal operation ne meter.	SP OIML T on device r pump may d if the me on, neither	estreport 99 nay be replac serve severa asuring syste air intake no	V21784; ced by a sub l dispensers. m is constru or gas relea	mersible The gas icted and se will occu
• Jeth	וer א	anc The rem elin inst the vith	l gas cPU note p ninat alled liqui	elimir comb bumpi ion de so th d upst yne Fu	nator device ined pump ing unit. The evice may o at during n tream of the ueling Syste	e, known from o/gas elimination of submerged only be omitted formal operation of meter. ems Sweden Al	SP OIML T on device r pump may d if the me on, neither B, iMeter n	Testreport 99 nay be replace serve severa asuring syste air intake no neasurement	V21784; ed by a sub I dispensers. m is constru or gas relea transducer	mersible The gas cted and se will occu for Gasolir
• • yeth	וer v	anc The rem elin inst the vith One anc	l gas cPU note p ninat alled liqui e Way l one	elimir comb bumpi ion de so th d upst d upst yne Fu Wayr	hator device bined pump ing unit. The evice may of at during n tream of the ueling Systeme Fueling Systeme	e, known from o/gas elimination of submerged only be omitted formal operation of meter. ems Sweden Al Systems Swede	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet	Testreport 99 nay be replace serve severa asuring system air intake no neasurement cer measurement	V21784; ed by a sub I dispensers m is constru or gas relea transducer transducer	mersible The gas cted and se will occu for Gasolir ucer for Tw
• • yeth	וer v	anc The rem elin inst the vith One anc Stro	l gas cPU note p ninati alled liqui e Way l one oke O	elimir comb bumpi ion de so th d upst yne Fu Wayr il, bot	hator device bined pump ing unit. The evice may of at during n tream of the ueling Systeme Fueling Systeme	e, known from o/gas elimination of submerged only be omitted formal operation of meter. ems Sweden Al	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet	Testreport 99 nay be replace serve severa asuring system air intake no neasurement cer measurement	V21784; ed by a sub I dispensers m is constru or gas relea transducer transducer	mersible The gas cted and se will occu for Gasolir ucer for Tw
• Jeth	ıer v	and The rem elin inst the vith One Stro Tes One	l gas cPU note p ninat alled liqui l one bke O tcerti e Way	elimir comb oumpi ion de so th d upst d upst yne Fu Wayr il, bot ficate yne Fu	hator device ined pump ing unit. The evice may of at during n tream of the ueling Syste th known f TC3391; ueling Syste	e, known from o/gas elimination ne submerged only be omitted formal operation e meter. Express Sweden Al Systems Swede rom OIML Test	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet t report R1 B, iGem cal	restreport 99 nay be replace serve severa asuring syste air intake no neasurement er measurem 17/1995-DE-9 culating/indi	V21784; ced by a sub l dispensers. m is constru- or gas relea transducer tent transdu 8.01 and th cating device	for Gasolir icer for Tw e Dutch
• • •	ıer v	and The rem elin inst the vith One Stro Tes One	l gas cPU note p ninat alled liqui l one bke O tcerti e Way	elimir comb oumpi ion de so th d upst d upst yne Fu Wayr il, bot ficate yne Fu	hator device ined pump ing unit. The evice may of at during n tream of the ueling Syste th known f TC3391; ueling Syste	e, known from o/gas elimination of submerged only be omitted formal operation ormal operation ormal operation ormal operation ormal operation ormal operation ormal operation ormal operation ormal operation ormal operation oper	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet t report R1 B, iGem cal	restreport 99 nay be replace serve severa asuring syste air intake no neasurement er measurem 17/1995-DE-9 culating/indi	V21784; ced by a sub l dispensers. m is constru- or gas relea transducer tent transdu 8.01 and th cating device	for Gasolir cer for Tw e Dutch
• • •	ner v	and The rem elin inst the vith One Stro Tes One	l gas cPU note p ninat alled liqui l one bke O tcerti e Way	elimir comb oumpi ion de so th d upst d upst yne Fu Wayr il, bot ficate yne Fu	hator device ined pump ing unit. The evice may of at during n tream of the ueling Syste th known f TC3391; ueling Syste	e, known from o/gas elimination ne submerged only be omitted formal operation e meter. Express Sweden Al Systems Swede rom OIML Test	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet t report R1 B, iGem cal	restreport 99 nay be replace serve severa asuring syste air intake no neasurement er measurem 17/1995-DE-9 culating/indi	V21784; ced by a sub l dispensers. m is constru- or gas relea transducer tent transdu 8.01 and th cating device	for Gasolir cer for Tw e Dutch
• • •	ner v	and The rem elin inst the vith One Stro Tes One	l gas cPU note p ninat alled liqui l one bke O tcerti e Way	elimir comb oumpi ion de so th d upst d upst yne Fu Wayr il, bot ficate yne Fu	hator device ined pump ing unit. The evice may of at during n tream of the ueling Syste th known f TC3391; ueling Syste	e, known from o/gas elimination ne submerged only be omitted formal operation e meter. Express Sweden Al Systems Swede rom OIML Test	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet t report R1 B, iGem cal	restreport 99 nay be replace serve severa asuring syste air intake no neasurement er measurem 17/1995-DE-9 culating/indi	V21784; ced by a sub l dispensers. m is constru- or gas relea transducer tent transdu 8.01 and th cating device	for Gasolir cer for Tw e Dutch
• • •	ner v	and The rem elin inst the vith One Stro Tes One	l gas cPU note p ninat alled liqui l one bke O tcerti e Way	elimir comb oumpi ion de so th d upst d upst yne Fu Wayr il, bot ficate yne Fu	hator device ined pump ing unit. The evice may of at during n tream of the ueling Syste th known f TC3391; ueling Syste	e, known from o/gas elimination ne submerged only be omitted formal operation e meter. Express Sweden Al Systems Swede rom OIML Test	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet t report R1 B, iGem cal	restreport 99 nay be replace serve severa asuring syste air intake no neasurement er measurem 17/1995-DE-9 culating/indi	V21784; ced by a sub l dispensers. m is constru- or gas relea transducer tent transdu 8.01 and th cating device	for Gasolir icer for Tw e Dutch
• • • • •	ner v	and The rem elin inst the vith One Stro Tes One	l gas cPU note p ninat alled liqui l one bke O tcerti e Way	elimir comb oumpi ion de so th d upst d upst yne Fu Wayr il, bot ficate yne Fu	hator device ined pump ing unit. The evice may of at during n tream of the ueling Syste th known f TC3391; ueling Syste	e, known from o/gas elimination ne submerged only be omitted formal operation e meter. Express Sweden Al Systems Swede rom OIML Test	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet t report R1 B, iGem cal	restreport 99 nay be replace serve severa asuring syste air intake no neasurement er measurem 17/1995-DE-9 culating/indi	V21784; ced by a sub l dispensers. m is constru- or gas relea transducer tent transdu 8.01 and th cating device	for Gasolir icer for Tw e Dutch
• • •	ner v	and The rem elin inst the vith One Stro Tes One	l gas cPU note p ninat alled liqui l one bke O tcerti e Way	elimir comb oumpi ion de so th d upst d upst yne Fu Wayr il, bot ficate yne Fu	hator device ined pump ing unit. The evice may of at during n tream of the ueling Syste th known f TC3391; ueling Syste	e, known from o/gas elimination ne submerged only be omitted formal operation e meter. Express Sweden Al Systems Swede rom OIML Test	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet t report R1 B, iGem cal	restreport 99 nay be replace serve severa asuring syste air intake no neasurement er measurem 17/1995-DE-9 culating/indi	V21784; ced by a sub l dispensers. m is constru- or gas relea transducer tent transdu 8.01 and th cating device	for Gasolir icer for Tw e Dutch
• • • • •	ner v	and The rem elin inst the vith One Stro Tes One	l gas cPU note p ninat alled liqui l one bke O tcerti e Way	elimir comb oumpi ion de so th d upst d upst yne Fu Wayr il, bot ficate yne Fu	hator device ined pump ing unit. The evice may of at during n tream of the ueling Syste th known f TC3391; ueling Syste	e, known from o/gas elimination ne submerged only be omitted formal operation e meter. Express Sweden Al Systems Swede rom OIML Test	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet t report R1 B, iGem cal	restreport 99 nay be replace serve severa asuring syste air intake no neasurement er measurem 17/1995-DE-9 culating/indi	V21784; ced by a sub l dispensers. m is constru- or gas relea transducer tent transdu 8.01 and th cating device	for Gasolir icer for Tw e Dutch
• • • • • • • • •	ner w	and The rem elin inst the vith One Stro Tes One	l gas cPU note p ninat alled liqui l one bke O tcerti e Way	elimir comb oumpi ion de so th d upst d upst yne Fu Wayr il, bot ficate yne Fu	hator device ined pump ing unit. The evice may of at during n tream of the ueling Syste th known f TC3391; ueling Syste	e, known from o/gas elimination ne submerged only be omitted formal operation e meter. Express Sweden Al Systems Swede rom OIML Test	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet t report R1 B, iGem cal	restreport 99 nay be replace serve severa asuring syste air intake no neasurement er measurem 17/1995-DE-9 culating/indi	V21784; ced by a sub l dispensers. m is constru- or gas relea transducer tent transdu 8.01 and th cating device	for Gasolir icer for Tw e Dutch
• • • •	ner v	and The rem elin inst the vith One Stro Tes One	l gas cPU note p ninat alled liqui l one bke O tcerti e Way	elimir comb oumpi ion de so th d upst d upst yne Fu Wayr il, bot ficate yne Fu	hator device ined pump ing unit. The evice may of at during n tream of the ueling Syste th known f TC3391; ueling Syste	e, known from o/gas elimination ne submerged only be omitted formal operation e meter. Express Sweden Al Systems Swede rom OIML Test	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet t report R1 B, iGem cal	restreport 99 nay be replace serve severa asuring syste air intake no neasurement er measurem 17/1995-DE-9 culating/indi	V21784; ced by a sub l dispensers. m is constru- or gas relea transducer tent transdu 8.01 and th cating device	for Gasolir icer for Tw e Dutch
• gett		and The rem elin inst the vith One Stro Tes One	l gas cPU note p ninat alled liqui l one bke O tcerti e Way	elimir comb oumpi ion de so th d upst d upst yne Fu Wayr il, bot ficate yne Fu	hator device ined pump ing unit. The evice may of at during n tream of the ueling Syste th known f TC3391; ueling Syste	e, known from o/gas elimination ne submerged only be omitted formal operation e meter. Express Sweden Al Systems Swede rom OIML Test	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet t report R1 B, iGem cal	restreport 99 nay be replace serve severa asuring syste air intake no neasurement er measurem 17/1995-DE-9 culating/indi	V21784; ced by a sub l dispensers. m is constru- or gas relea transducer tent transdu 8.01 and th cating device	for Gasolir icer for Tw e Dutch
•• •• •• •• •• •• •• •• •• •• •• •• ••	ner v	and The rem elin inst the vith One Stro Tes One	l gas cPU note p ninat alled liqui l one bke O tcerti e Way	elimir comb oumpi ion de so th d upst d upst yne Fu Wayr il, bot ficate yne Fu	aator device ined pump ing unit. The vice may of at during n tream of the seling Syste th known f TC3391; seport MTv	e, known from o/gas elimination of submerged only be omitted formal operation e meter. ems Sweden Al Systems Swede rom OIML Test ems Sweden Al P302760 A and	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet t report R1 B, iGem cal	restreport 99 nay be replace serve severa asuring syste air intake no neasurement er measurem 17/1995-DE-9 culating/indi	V21784; ced by a sub l dispensers. m is constru- or gas relea transducer tent transdu 8.01 and th cating device	for Gasolir icer for Tw e Dutch
• • • • • • • • • • • • • • • • • • •	ner w	and The rem elin inst the vith One Stro Tes One	l gas cPU note p ninat alled liqui l one bke O tcerti e Way	elimir comb oumpi ion de so th d upst d upst yne Fu Wayr il, bot ficate yne Fu	aator device ined pump ing unit. The vice may of at during n tream of the seling Syste th known f TC3391; seport MTv	e, known from o/gas elimination ne submerged only be omitted formal operation e meter. Express Sweden Al Systems Swede rom OIML Test	SP OIML T on device r pump may d if the me on, neither on, neither B, iMeter n en AB, iMet t report R1 B, iGem cal	restreport 99 nay be replace serve severa asuring syste air intake no neasurement er measurem 17/1995-DE-9 culating/indi	V21784; ced by a sub l dispensers. m is constru- or gas relea transducer tent transdu 8.01 and th cating device	for Gasolin cer for Tw e Dutch