

OIML Member State

The Netherlands

OIML Certificate of Conformity

Number R117/1995-NL1-09.01 Revision 4 Project number 12200808 Page 1 of 3

		5						
Issuing authority	NMi Certin B.V. Person responsible: C. Oostermar	+ + +						
Applicant	Tokheim Sofitam Applications S., Immeuble Le Cézanne Paris Nord 31-35, Allée des Impre BP 45027 Villepinte 95912 Roissy Ch de Gaulle Cedex	A.S. ssionniste	+ + + + + + S ₁ + + + + +					
Manufacturer	France Tokheim Sofitam Applications S./ Immeuble Le Cézanne Paris Nord 31-35, Allée des Impre BP 45027 Villepinte 95912 Roissy Ch de Gaulle Cedex	A.S. ssionniste	+ + + + + + s ⁺ + + + + + + + +					
	France + + + + + + +							
Identification of the	A Fuel Dispenser for Motor Ve	hicles	+ + +	+ + +				
certified type	Type + + + + + + + + +	+ +: +Q	uantium	XXXX				
Characteristics	Q _{max} + + + + + + + + + + + + + + + + + + +	+ +: +8(+ + +	0 L/min r	esp. 130) L/min			
	The detailed characteristics will b	e defined	in the A	nnex				
This Certificate attests t identified in the OIML T International Organizat	he conformity of the above identi Test Reports) with the requiremen tion of Legal Metrology (OIML): OIML R117 - Edition 1995 for act OIML R118 - Edition 1995	fied Type ts of the f curacy clas	(represer ollowing ss 0,5	nted by Recom	the san nendat	nple(s) ion of	the	
This Certificate relates of instrument covered by the This Certificate does not the theorem of the tertificate does not tertificate does	only to the metrological and techr the relevant OIML International Re t bestow any form of legal interna	ical chara commend tional ap	cteristics dation ab proval.	of the t ove-ide	ype of ntified.	measu	ring	
Important note: Apart f OIML Member State in the associated OIML Tes	from the mention of the Certificat which the Certificate was issued, p st Report(s) is not permitted, althc	e's referen artial quo ugh eithe	nce numb otation of er may be	per and f the Ce reprod	the nar rtificate uced in	ne of t e and o full.	:he of	
Remark: This revision of	the OIML Certificate of Conform	ty replace	s the pre	vious ve	ersions.			
Issuing Authority	NMi Certin B.V., OIML Issuing	Authorit	y NL1					
	2 May 2013							
	C. Oosterman Head Certification Board							
NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht The Netherlands T +31 78 6332332 certin@nmi.nl www.nmi.nl	This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability. The notification of NMi Certin B.V. as Issuing Authority can be verified at www.oiml.org	Parties conce objection aga within six we submission, to of NMi (see v	rned can lod ainst this deci eks after the o the genera vww.nmi.nl).	ge sion, date of I manager		NSPECTION]N 27	
					- e - P		· L	



OIML Certificate of Conformity

OIML Member State The Netherlands Number R117/1995-NL1-09.01 Revision 4 Project number 12200808 Page 2 of 3

+ T	he conformity was established by the results of tests ar	nd e	exam	nina	tio	ns p	oro	vid	ed	in t	he	ass	oci	ate	d		
+ 0	<pre>IML Evaluation Report(s): + + + + + + + + + + + + + + + + + + +</pre>																
+ 9	for the Quantium XXXX including a "TQM" Measure	me	nt Ti	rans	sdu	cer,	, <u>"</u> E	PZ	",-"	ΤQ	P-R	S ″	or	"TK	80'	"	
	gas elimination device and "WWC v4" or calculating	ı/ir	ndica	atin	g d	evi	ce:										
	- No. CPC-810762-01;																
	for the "TQM" Measurement Transducer:																
	- No. CPC-702138. + + + + + + + + + +																
• •	for the "EPZ" or "TQP-RS" gas elimination device:																
	- No. CPC-702138-1. + + + + + + + + +																
+ 9	for the "TK80" gas elimination device:																
	- NMO Evaluation Report No. P00882 TK80 Gas Se	par	ato	^r an	d C	ЯM	LΤ	est	Re	por	t N	o. 9	5N	122	1.		
•	• For the "TQP-HS (PAS V3)" gas elimination device:																
	- No. R117/1995-NL1-01.04.																
† 7	 for the "WWC v4" calculating / indicating device: 																
	- No. CPC/608514; + + + + + + + + + +																
	+ No. CPC/705081. + + + + + + + + + +																
+ •	for the or "WWV v7" calculating / indicating device:																
	- No. CPC/507848																
	- No. CPC/608514																
	- No. CPC/705081																
+ 0	haracteristics of fuel dispensers for Motor Vehicl	es,	mo	del	"C)ua	nti	iun	n X	ХХ	Х″	+					

with one "EPZ", "TQP-RS", "TK80" or "TQP-HS (PAS V3)" Gas Elimination Device and one "TQM" Measurement Transducer and one "WWC v4" or "WWV v7" calculating/indicating device:

Maximum flowrate L/min	Minimum flowrate L/min	Accuracy class	Minimum measured quantity L	Liquid	Maximum volume indication L	Maximum unit price €/L **)	Maximum price to pay € **)
80	+ 2,0 + +	+ 0,5 +	+ + 2 + +	gasoline/ gasoil	9999,99 *)	+ 9,999 *) +	9999,99 *)
130	2,0	0,5	2	gasoline/ gasoil	9999,99 *)	9,999 *)	9999,99 *)

Remarks: - *) The decimal sign can be shown on different positions in the LCD-Display(s);

-**) The currency is depens on the applicable country (Nationality).

Comprising of:	one or more measuring systems in the same housing.

+ + + + + + + + + + + + + + + + + + +
• • • One Tokheim, "TQP-RS" (EPZ with a high cover) combined pump and gas
elimination device, or;
 One Tokheim, "TQP-RS" (EPZ with a lower top cover) combined pump and gas elimination device:
One Tokheim, "TK80" combined pump and gas elimination device:
 One Tokheim, "TQP-HS (PAS V3)" combined pump and gas elimination
• + + + + + + + + device;+ + + + + + + + + + + + + + + + + + +
• • • • • • • • One Tokheim, "TQM" measurement transducer; • • • • • • • • • • •
One Tokheim, "WWC v4" or "WWV v7" calculating/indicating device.



OIML Certificate of Conformity

OIML Member State The Netherlands Number R117/1995-NL1-09.01 Revision 4 Project number 12200808 Page 3 of 3

One Tokheim combined pump and gas eliminator can measurement transducers, each measuring transducer measuring system.	be connected with two is considered as a part of a
When more than one measuring system in one housing "WWV v7" calculating/indicating device may be a com systems.	g the "WWC v4" or mon part of the measuring
A Q_{max} of 130 L/min can be reached by connecting two separator if the Q_{max} is sufficient) and two measurements with delivery via one hose with nozzle.	gas separators (or one gas nt transducers in parallel
For multi-product dispensers it is only possible to deliv	er one product at the same

+ + + + time on one side of the dispenser.

Revision History

R	evi	sio	n†	D	ate	; +	+	+	+	+	-	Ch	ang	ge(s	;)+	+	+	+	+	+	+	*	+	+	+	+	*	+	+	+	+	+	*	+
Ir	nitia	al	4	7	Ma	ay 2	200	9	+	+	-	-	÷	+	+	+	+	4	+	+	+	+	4	+	+	+	+	÷	+	+	+	+	÷	1+
-1 +	+++++++++++++++++++++++++++++++++++++++	+	+	-7 +	De	cer	mb	er 2	200	9	+ +	Ext Re	en por	sior t n	י w um	ith ber	the CF	e "E °C -	EPZ - 70	″ G 210	ias 68 -	sep - 1.	ara	tor	ba	sec	d or	N N	MI	Tes	t+	+++++++++++++++++++++++++++++++++++++++	+++	+++++++++++++++++++++++++++++++++++++++
2	+++	+++	+++	+1 +	1 0	octo	be	er 20	012	+++	+ +	Ext Eva	en alua MI	sior atic R1	ר w n F 17 1	ith Rep Test	the ort	e "I nu	۲K ۵ mb rt r	80" per	Ga "P(as s 008 er S	epa 82 N 1	rat TK 221	or, 80	ba Gas	sed s se	or pai	NI rato	VО br″	an	+ d +	+++	+ + -
-3 +	* * * *	++++	+ + +	-2 +	3 A	.pri	2(013	+ + + +	++++	* * *	Ext Ap W\	en plie NC	sior cati V7	n w ons Ca	ith s S./ lcu	the A.S lati	e ne ." a ng	ew and and	ma TC d Ir	nu)P-ł	fac HS (cati	turo (PA ng	ers S V Dev	nai 3) (vice	ne Gas	"To Sep	okh bar	ein atc	n So or a	ofit nd	am:	++++	+ + + +
4	ŧ	÷	+	2	Ma	ay 2	201	3	+	+	-	Ext	en	sior	א ר ע ר	ith	an	im 3	pro	ve	d e	xpla	ana	tio	n o	f tł	ne u	ise	of	Q _{ma}	_{3x} 0	f+	+	÷
-	÷	÷	÷	+	÷	÷	÷	+	+	÷		-	-		101	i p	age	- 4. -	+	÷	÷	÷	÷	+	÷	÷	÷	÷	÷	÷	÷	÷	÷	Ŀ,