

OIML Member State

The Netherlands

OIML Certificate of Conformity

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

		- J
 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 France	essionnistes
Manufacturer	Tokheim Sofitam Applications S Immeuble Le Cézanne Paris Nord 31-35, Allée des Impre BP 45027 Villepinte 95912 Roissy Ch de Gaulle Cedex France	essionnistes
 Identification of the 	A Fuel Dispenser for Motor V	
certified type	Туре + + + + + + + +	+ : Quantium XXXX + + + + + + + +
Characteristics	Q _{max}	: 80 L/min resp. 130 L/min
	The detailed characteristics will b	be defined in the Annex 🔸 + + + + + + + +
identified in the OIML International Organiza This Certificate relates instrument covered by	Test Reports) with the requirement tion of Legal Metrology (OIML): OIML R117 - Edition 1995 for ac OIML R118 - Edition 1995	nical characteristics of the type of measuring ecommendation above-identified.
<i>Important note:</i> Apart OIML Member State in	from the mention of the Certificat which the Certificate was issued,	te's reference number and the name of the partial quotation of the Certificate and of pugh either may be reproduced in full.
+ Remark: This revision o	of the OIML Certificate of Conform	ity replaces the previous versions. $+$ + + + +
Issuing Authority	NMi Certin B.V., OIML Issuing 24 April 2013	Authority NL1 + + + + + + + + + + + + + + + + + + +
	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 concerned can lodge objection against this decision, within six weeks after the date of submission, to the general manager of NMi (see www.nmi.nl).



OIML Certificate of Conformity

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

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

Comprising of:	one or more measuring systems in the same	housing.
1 5	5,	5

۰.	Ŧ	* * * * * * * * * * * * * * * * * * * *
		Each measuring system consists of:
		• 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 3 Project number 12200808 Page 3 of 3

	One Tokheim combined pump and gas eliminator can be connected with two measurement transducers, each measuring transducer is considered as a part of a measuring system.
	When more than one measuring system in one housing the "WWC v4" or "WWV v7" calculating/indicating device may be a common part of the measuring systems.
	A Q _{max} of 80 L/min can be reached by connecting two gas separators and two
	measurement transducers in parallel with delivery via one hose with nozzle.
	For multi-product dispensers it is only possible to deliver one product at the same

time on one side of the dispenser.

Revision History

R	evi	sio	n	D	ate	e	1	1			2		Change(s)													1	I								
Ir	itia	al	+	7	М	ay 2	200	9	-		ŀ	-	-+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	1
1	+++	++++	++++	-7 +	De	ecer +	mb +	er	200)9	ŀ		Ext Rej												tor +	ba +	sed	l or	N ו רא	MI '	Tès +	t+ +	++++	++++	
2	+++++++++++++++++++++++++++++++++++++++	+ + +	+ + +	1 + +	1 C	Octo	obe	r 2	01	2	+	4		lua	atic	n F	Rep	ort	nu	mb	ber	"PC	008	82	TK	80					MO or"	anc	+ +k +	+ + +	-
3	+++++	+ + +	+ + +	12. + +	3 4	Apri	2(+ +	013	3		+	+ +	Ext	en: plie	sior cati	ר w ons	ith s S.	the A.S	e ne	ew and	ma d T(inu QP-	fac HS	ture (PA	ers S V	nar ′3)	Gas				n So or a	ofita and +		+ + +	-
÷	÷	÷	÷	+	+	+	+	+			F.	÷	÷	+	+	+	+	÷	÷	+	+	+	÷	÷	+	+	÷	÷	÷	÷	+	+	+	+	4