

## OIML Certificate of Conformity

OIML Member State The Netherlands		Number R117/2007-NL1-16.01 Project number SO16202230 Page 1 of 3									
			+ + + + + + +								
lssuing authority Person responsible:	NMi Certin B.V. C. Oosterman										
Applicant and Manufacturer	Tokheim Sofitam Ap Immeuble Le Cézann Paris Nord 31-35, Alle BP 45027 Villepinte 95912 Roissy Ch de G France	e ée des Impressionniste	+     +     +     +       +     +     +     +       +     +     +     +       +     +     +     +       +     +     +     +								
Identification of the certified type	A <b>fuel dispenser</b> Type: Quantium XXXX	· · · · · · · · · · · · · · · · · · ·									
Characteristics + + +	See page 2 and furthe	er + + + + + + + -									
This Certificate attests t identified in the OIML T Recommendation of the	ype Evaluation Report	) with the requiremen	ts of the followin								
	<b>R117-1 (2007)</b> "Dyna	mic measuring system	s for liquids other	<sup>-</sup> than water"							
Accuracy class	0,5										
This Certificate relates of instrument covered by t This Certificate does not	he relevant OIML Inter	national Recommend	ation identified a		וg						
Important note: Apart f OIML Member State in v the associated OIML Typ in full.	which the Certificate w	as issued, partial quot	tation of the Certi	ficate and of							
Issuing Authority	NMi certin B.V., OIN	+ + + + + + + + + Al lecuina Authority	+ + + + + + / NI 1								
Issuing Authority	7 July 2016										
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	X										
* * * * * * * *	C. Oosterman										
+ + + + + + + + +	Head Certification Boa	ard									
Hugo de Grootplein 1 3314 EG Dordrecht the Netherlandsprovisio and that third-paT +31 78 6332332 certin@nmi.nlThe noti	ument is issued under the n that no liability is accepted t the applicant shall indemnify rty liability. ification of NMi Certin B.V. as Authority can be verified at ml.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	INSPECTIO RVA   12	N 2						



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<ul> <li>The conformity was established by the results of tests and examinar report(s):</li> <li>For the Quantium XXXX including a "TQM" Measurement Trans gas elimination device and "WWC v4" or calculating / indicating - No. CPC-810762-01 dated 30 March 2009 that includes 17 pa</li> <li>For the "TQM" Measurement Transducer: <ul> <li>No. CPC-702138 dated 12 September 2007 that includes 19</li> </ul> </li> <li>For the "EPZ" or "TQP-RS" gas elimination device: <ul> <li>No. CPC-702138-1 dated 21 September 2007 that includes 2</li> </ul> </li> <li>For the "TK80" gas elimination device: <ul> <li>NO. CPC-702138-1 dated 21 September 2007 that includes 2</li> </ul> </li> <li>For the "TK80" gas elimination device: <ul> <li>NMO Evaluation Report No. P00882 TK80 Gas Separator and dated 9 July 2012 that includes 12 pages.</li> </ul> </li> <li>For the "TQP-HS (PAS V3)" gas elimination device: <ul> <li>No. R117/1995-NL1-01.04 dated 21 January 2004 that includes 76 pa</li> <li>No. CPC/608514 dated 14 February 2007 that includes 76 pa</li> <li>No. CPC/507848 dated 19 May 2006 that includes 72 pages;</li> <li>No. CPC/705081 dated 14 February 2007 that includes 76 pa</li> <li>No. CPC/705081 dated 18 July 2007 that includes 76 pa</li> <li>No. CPC/705081 dated 18 July 2007 that includes 64 pages.</li> </ul> </li> <li>For the "TQCL-C" calculating / indicating device: <ul> <li>No. CPC/705081 dated 18 July 2007 that includes 64 pages.</li> </ul> </li> </ul>	asducer, "EPZ", "TQP-RS" or "TK80" ag device: bages. pages. 23 pages. ad OIML Test Report No. SN 1221 des 36 pages. ages;	
- No. P135196 dated 10 April 2015 that includes 30 pages.		

**Characteristics of the measuring instrument** In the table below the general characteristics of the measuring instrument are presented. The construction of the measuring instrument is recorded in the Documentation folder no. T10003-7. Maximum Minimum Minimum Liquid Maximum Maximum Accuracy Maximum price flowrate measured volume flowrate class product unit price to pay quantity indication L/min L/min € \*\*) L ۰L. €/L\*\*) gasoline/ 9999,99 \*) 9,999 \*) 9999,99 \*) 80 2,0 0,5 2 gasoil gasoline/ 130 2,0 0,5 2 9999,99 \*) 9,999 \*) 9999,99 \*) gasoil \*) The decimal sign can be shown on different positions in the LCD-Display(s); Remarks: \*\*) The currency is depends on the applicable country (Nationality).



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Comprisi	ng of:	one or more measuring systems in the same housing.														÷				
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		+ +		ninati e Tok				(FP7	with		wer	ton	cove	r) con	hine	d n	umn	anc	+ +	+
		• •	<ul> <li>One Tokheim, "TQP-RS" (EPZ with a lower top cover) combined pump and gas elimination device;</li> </ul>														+			
		•	<ul> <li>One Tokheim, "TK80" combined pump and gas elimination device;</li> <li>One Tokheim, "TQP-HS (PAS V3)" combined pump and gas elimination device;</li> </ul>													*				
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