

## OIML Certificate of Conformity

OIML Member State The Netherlands			er R117/19 t number of 1			Rev	ision	2		
Issuing authority	NMi Certin B.V.	+ +								
+ + + + + + + + + + + + + + + + + + +	Person responsible: C. Oostermar	י + 1 אר ד								
Applicant	Tokheim Group S.A.S Paris Nord 2									
	5, Rue des Chardonnerets									
	BP 67040 Tremblay en France									
	95971 Roissy Ch de Gaulle Cedex France									
Manufacturer	Tokheim Group S.A.S Paris Nord 2									
	5, Rue des Chardonnerets									
	BP 67040 Tremblay en France									
	95971 Roissy Ch de Gaulle Cedex									
* * * * * * * *	France + + + + + + + + + + + + + + + + + + +	+ +								
Identification of the certified type	A Fuel Dispenser for Motor Vo			+ + +	· + +					
	Type + + + + + + + +	+ +:	Quantiu		X + +					
Characteristics	Q <sub>max</sub>	+ + +	80 L/min							
	The detailed characteristics will b	oe defin	ed in the	Annex						
identified in the OIML 1	he conformity of the above ident Fest Reports) with the requirement ion of Legal Metrology (OIML): OIML R117 - Edition 1995 for ac OIML R118 - Edition 1995	its of th	e followir						+ + + +	
instrument covered by t	only to the metrological and techr the relevant OIML International R t bestow any form of legal interna	ecomm	endation	above-			neasi	uring	g	
			÷ + + -							
OIML Member State in	rom the mention of the Certificat which the Certificate was issued, p st Report(s) is not permitted, altho	oartial o	quotation	of the	Certifi	cate	and			
Remark: This revision of	f the OIML Certificate of Conform	+ + ity repla	aces the e	arlier v	rersion	+ s. +				
+ + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ +	+ + + •							
Issuing Authority	NMi Certin B.V., OIML Issuing 11 October 2012	Autno								
	C. Oosterman Head Certification Board									
NMi Certin B.V.	This document is issued under the provision	Parties co	oncerned can l	odge			8			
Hugo de Grootplein 1 3314 EG Dordrecht	that no liability is accepted and that the applicant shall indemnify third-party liability.		against this o weeks after t		of 🚽 🖥		9			
the Netherlands	The notification of NMi Certin B.V.as Issuing	submissic	on, to the gen	eral mana			11			
T +31 78 6332332 certin@nmi.nl www.nmi.nl	Authority can be verified at www.oiml.org	• + + + +	ee www.nmi.i	11). + + + + + +		_	SPECT V <b>A</b> I 1	10N 22		

## Annex



Number R117/1995-NL1-09.01 Revision 2 Project number 12200002 Page 1 of 2

gas elimina - No. CP • for the "TQ - No. CP • for the "EP - No. CP • for the "TK - NMO E • for the "W - No. CP	on Report(s): ntium XXXX tion device a C-810762-01; M" Measurer C-702138. Z" or "TQP-RS C-702138-1. 80" gas elimit valuation Re WC v4" calcul C/608514; C/705081. <b>cs of fuel dis</b> ", "TQP-RS" c	including a ' nd "WWC va ment Transda 5" gas elimin nation device port No. P00 ating / indica spensers fo or "TK80" Ga	'TQM" Meas 4" calculatin ucer: aation device e: 882 TK80 Ga ating device: <b>r Motor Ve</b> as Eliminatio	surement Tra g / indicating e: as Separator a <b>hicles, mod</b> n Device and	ansducer, "EF g device: and OIML Te	2Z", "TQP-RS st Report No <b>um XXXX":</b>	5" or "TK80" 5. SN 1221.
Maximum flowrate L/min	Minimum flowrate L/min	Accuracy class	Minimum measured quantity L	+ Liquid + + + + + + + + +	Maximum volume indication L	Maximum unit price EURO/L	Maximum price to pay EURO/L
+ + 80 + +	2,0	0,5	+ + 2+ +	gasoline/ gasoil	9999,99	9,999	9999,99
Comprising of:	Each mea One one one One One Tokh measuren measurin When mo	suring system e Tokheim, " nination dev e Tokheim, " e Tokheim, " e Tokheim, " e Tokheim, " neim combin nent transdu g system. ore than one	m consists of TQP-RS" (EP ice, or; TQP-RS" (EP device; TK80" comb TQM" meas WWC v4" ca ed pump and icers, each m measuring s	22 with a hig 22 with a low bined pump a surement tra alculating/ind d gas elimina heasuring tra	h cover) com er top cover and gas elim nsducer; dicating devi ator can be c nsducer is co	) combined p ination devic ce. onnected wi nsidered as e "WWC v4"	pump and ce; ith two a part of a
	A Q <sub>max</sub> of measuren	80 L/min car nent transdu	be reached licers in paral	be a commo l by connecti llel with deliv only possible	ng two gas s very via one	eparators ar hose with no	nd two ozzle.
		one side of th		• •	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +



## Annex

Number R117/1995-NL1-09.01 Revision 2 Project number 12200002 Page 2 of 2

Revision Initial				Date							-	Change(s)																						
In	itia	l <b>H</b>	÷	7 May 2009						+																								
<b>*1 * * *</b> * * * * *				7 December 2009					+	Extension with the "EPZ" Gas separator based on NMI Test Report number CPC – 702168 – 1.																								
2	+ + +	+ + +	+ + +	+11 + +	10	cto	bei	r 2(	)12	+ + +	* * *	Eva	alua	atio	on F	Rep	ort	nu	mb	er '	"P0	as se 0088 er Sl	82 1	TK 8	80 (							+ + +	+ + +	1
-	+	Ť.	1	+	+	*	1	ţ	1	1	+	Ť.	1	+	Ť	t	+	*	1	1	+	+	+	+		t	Ť.	1	1	Ť	+	+	+	