

**OIML Member state** The Netherlands

## OIML Certificate N° R61/2004-NL1-09.01

Project number 805678 Page 1 of 2

Issuing authority

Name:

Hugo de Grootplein 3314 EG Dordrecht The Netherlands

Person responsible:

Ing. C. Oosterman

Applicant

Name:

Multipond Wägetechnik GmbH

Address:

Truanreuterstrasse 2 - 4

D-84478 WaldKraiburg

Germany

Identification of certified type

Automatic gravimetric filling instrument Type: MP..., LW..., SA..., TU..., DW... series

MinFill

≥ Rated MinFill

Per weighing unit:

Maxw: 400 dw: ≥ 0.2 g

≤ 2500 division

This Certificate attests the conformity of the above identified type (represented by the sample or samples identified in the associated Test Report, the type-approval certificate and the description with number T10222 and the appertaining documentation folder) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

Edition 2004 (E) for accuracy class Ref(1).

This Certificate relates only to the metrological and technical characteristics of the type of instrument covered by the relevant OIML Recommendation identified above.

This Certificate does not bestow any form of legal international approva

**NMi Certin BV** 

Hugo de Grootplein 1, 3314 EG Dordrecht PO Box 394, 3300 AJ Dordrecht, NI T+31 78 6332332 F+31 78 6332309 certin@nmi.nl

that no liability is accepted and that the applicant shall indemnify third-party liability.

Reproduction of the complete document is permitted.





## OIML Certificate N° R61/2004-NL1-09.01

OIML Member state
The Netherlands

Project number 805678 Page 2 of 2

The conformity was established by the results of tests and examinations provided in the associated Test Reports:

N° R61/1996-NL1-09.01 that includes 32 pages;

04483A that includes 49 pages;

04483B that includes 36 pages.

The Issuing Authority, NL1 NMi Certin, 22 September 2009

C. Oosterman

**Head Certification Board** 

\* \*

Identification of certified type (continued)

Rated minimum fill (MinFill) based on a typical number of 3 weighing units:

+	+ +	+	+ +	Reference accuracy class								
rie.	+d+	+	+ +		- X(	1)		+	+		Χ(	(2)
+	[g]	+	+ + +	d	+ +	+ +	[g]	++	+ +	d	+	[g]
+ +	0.2	+ +	+ +	19	+ -	+ +	3.8	+ +	+	10	+ -	2
+	0.5	+ +	+ +	19	+ +	+	9.5	+	+	10	+ 1	5
+	+1+	+	+ +	19	+	+	19	+	+	10	+ -	+ 10 + +
+ +	2	+ +	+ +	19	+ +	+	38	+	+	10	4	20
+ +	5	+ +	+ +	38	+ +		190	+	+	10	+	50
+	10	+	+ +	115	+ -	4	1150	+	4-	19	+ •	190
+	20	+	+ +	115	+ +		2300	+	+	58	+ -	1160
+	50	+	+ +	115	+ +	* * !	5750	+	+	58	+ -	2900
+	100	+	+ +1	173	+	+1	7300	+	÷	58	+ -	5800
+	200	+	+ +	173	+ .	3	4600	+	+	87	+ -	17400

The operational accuracy class X(x) will be determined at initial verification.

The actual maximum filling rate shall be determined at initial verification.

Important note:

Apart from the mention of the Certificate's reference number and the name of the OIML Member State in which the Certificate is issued, partial quotation of the Certificate and of the associated Test Report is not permitted, although either may be reproduced in full.