

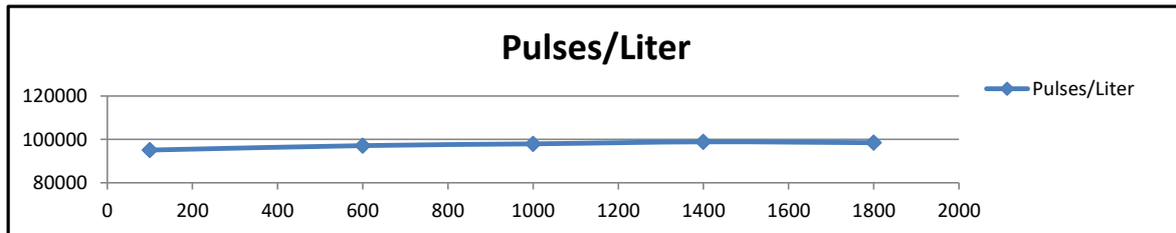


## Declaration of product release Certification of conformity – C5

Manufacturer	EqufLOW BV - PO Box 35 - 5370 AA - The Netherlands
Product description	PVDF Disposable Rotor Tube 0045; Hose Barb; Clip mounting
Part number	0045PH000CX
Production lot number	322
Lot release date	12-07-2017
Production Date	17-08-2017
Serial number	0019502
Expire date(*)	12-07-2020
Test engineer	FvL

Environmental test conditions :			
Medium	Demineralized water		
Temperature	20° Celsius		
Pressure	4 Bar (400 kPa)		
Multipoint Calibration at	100 ml/min, 600 ml/min, 1000 ml/min, 1400 ml/min and 1800 ml/min		
K-factor(**) setpoint	at 1000 ml/min	97940	pulses as currently mentioned on label

Test results:	Repeatability accuracy : < 1%				
ml/min	100	600	1000	1400	1800
Pulses/Liter	95080	97130	97940	98875	98470



**Declares that above mentioned product:**

Is/are manufactured, tested and calibrated in compliance with the manufacturer production and quality directives. The products are submitted by the manufacturer to the factory production control department that has performed the outgoing inspection. This certificate attests that all provisions concerning the attestation of production control were applied.

<b>Calibration equipment:</b>	Make:	Model:	Serial #:	Cal. Expires:
Balance	BWT	BB-60-3000	72321014	16-6-2018
<b>Calibrated by BWT. ISO17025 certified</b>				

C5-Certificate number      0019502  
Accreditation by EqufLOW QA department

Date                                      17-08-2017  
Released by                              Quality Control

Note:  
To receive a copy of applicable EqufLOW Quality directives or part of it, description of the calibration or test procedure, or any other document in relation to validation or certification, contact your provider or send a request to sales@equfLOW.com to the attention of QA manager.

(\*) Expire date is 36 months after the lot release date. If sterilization with gamma radiation is used, the expire date will be 24 months after gamma irradiation, but only if sterilization is conducted within 12 months of the lot release date and the maximum gamma dose of 50 kGy is not exceeded.

(\*\*) K-factor: impulses per liter, based on water - established at 50% of flowrate at approximately 20°C