



## **DECLARATION OF PFAS (Per- and polyfluoroalkyl substances)**

To the best of our current knowledge based on formulation review and on the information from supply chains, the products listed in table 1 below do not contain intentionally added Per- and Polyfluoroalkyl substances (PFAS) as raw materials.

However, other products containing PFAS are listed in table 2, on page 2. The components concerned are either molded fluoropolymers parts or gaskets. Due to their formulation with larger molecular weight materials, they are said to be non-bioavailable and considered to be polymers of low concern. Therefore, the compliance of the listed items with further regulations, such as food contact requirements or REACH, is as of the date of this document not affected.

However, it is the responsibility of the manufacturer or importer of the flowmeters/components to determine consumer safety and ensure compliance with all international, federal, state, and local regulations of PFAS substances.

For any further questions or concerns, please contact your account manager or Digmesa directly at <a href="mailto:quality@digmesa.com">quality@digmesa.com</a>.

Table 1: Articles without intentionally added PFAS

Item Number with x for digit from 1 to 9	Description		
930-0x02-Exx	Flowmeter EPI		
932-95xx-A(xxx)	Flowmeter FHKSC Arnite with silicone insulation		
932-95xx-B(xxx)	Flowmeter FHKSC Arnite		
935-3xxx-xx	Flowmeter FM15		
974-95xx-A(xxx)	Flowmeter FHKSC Arnite with pull-up resistor and silicone insulation		
974-95xx-B(xxx)	Flowmeter FHKSC Arnite with pull-up resistor		
974-96xx-A(xxx)	Flowmeter FHKSC Ultradur with pull-up resistor and silicone insulation		
9NF-1300-E01	Flowmeter Nano Flex Römer		
9NF-2300-E01			









## Table 2: Articles with presence of intentionally added PFAS

Item Number with x for digit from 1 to 9 or letter from A to Z	Description	Affected part with corresponding substance (please see references below)
930-0x01-(C)Vxx 930-0x01-Kxx	Flowmeter EPI	O-ring <sup>1</sup>
932-930x-xx(xxx)	Flowmeter FHKSC PVDF	Housing <sup>2</sup> , turbine <sup>2 or 3</sup> and partly O-ring <sup>1</sup>
935-x500-x	Flowmeter FM Arnite	Turbine <sup>2</sup>
936-x5xx-xxxx	Flowmeter FHK flach	Turbine <sup>2</sup>
937-xxxx-xx(xxx)	Flowmeter FHK	Turbine <sup>2 or 3</sup> and partly bearing <sup>4</sup> pin or O-ring <sup>1</sup>
938-xxxx-xx(xxx)	Flowmeter FHKU	Turbine <sup>2 or 3</sup> and partly bearing pin <sup>4</sup> or O-ring <sup>1</sup>
939-xxxx-xx(xxx)	Flowmeter FHKU flach	Turbine <sup>2 or 3</sup> and partly bearing pin <sup>4</sup> or O-ring <sup>1</sup>
93A-06xx-xxxx 93B-06xx-xxxx	Flowmeter FH slim	Turbine <sup>2</sup> and partly O-ring <sup>1</sup>
93N-6211-1100x	Flowmeter Nano DM60	Turbine <sup>2</sup>
9NB-xxxx-xx(x)	Flowmeter Nano Brass	Turbine <sup>2</sup>
9NIxxxx-xx(x)	Flowmeter Nano Inox	Turbine <sup>2</sup>
9NF-3300-E0x	Flowmeter Nano Flex Kabel	Bearing cage <sup>2</sup>
9xx-xxxx-xx(xx)	Flowmeter FF	Turbine <sup>2</sup> and for some versions housing <sup>2</sup>

- 1 Fluorocarbon (FKM)
- 2 Polyvinylidene fluoride (PVDF) with CAS-no. 24937-79-9
- 3 Perfluoroalkoxy (PFA)
- 4 Polychlorotrifluoroethylene (PCTFE) with CAS-no.9002-83-9

Print Name:	Stefan Schneider	Signed:	Mh
Title:	CEO	Place and Date:	Ipsach, 21 <sup>th</sup> of August 2025

Page 2 / 2

T:\Digmesa Wissen\Zulassungen & Gesetzgebungen\0. Information on specific substances\PFAS - Per- and polyfluoroalkyl substances\PFAS Assessment Digmesa

