



# DECLARATION

## CRANE Instrumentation & Sampling

405 Centura Court  
29303 Spartanburg  
United States

Kiwa Nederland B.V. hereby declares that the

## Excess flow valve - XVHY06G06G00100

Complies with the requirements of the components test of EC 79/2009 / EU No406/2010  
No tests performed for material requirements

On type-approval of hydrogen-powered motor vehicles, and amending

Issued by:  
Kiwa Nederland B.V.

Paul Dijkhof  
*Unit Manager Automotive*

Number  
Issued

P000340279EC79-12 - Ext.:00  
22 September, 2023

This declaration is issued on September, 2023 and is valid for the above mentioned product until the product is modified.

All details of the modifications can be found in the report P000340279.

Kiwa Nederland B.V.  
Wilmersdorf 50  
P.O. Box 137  
7300 AC Apeldoorn  
The Netherlands

Tel. +31 88 998 33 93  
automotive@kiwa.nl  
www.kiwa-automotive.com

Appendix to declaration no. P000340279EC79-12 Ext.:00

Appendix no.: 1  
Dated:25 September 2023  
Examination report(s):  
P000340279

Type break down (including specifications):

### Excess flow valve - XVHY06G06G00100

Approval number(s)	:	P000340279EC79-12
Marking number(s)	:	N.A.
Manufacturer	:	CRANE Instrumentation & Sampling
Type(s)	:	XVHY06G06G00100
Working pressure	:	35 MPa (350 bar)
Classification	:	0
Temperature range	:	-40°C till 85°C
Material(s)	:	See drawings