

THE NETHERLANDS (N E D E R L A N D)



EC TYPE-APPROVAL CERTIFICATE

Communication concerning:

- EC type-approval (1)

- extension of EC type-approval (1)

- refusal of EC type-approval (1)

- withdrawal of EC type-approval (1)

of a type of hydrogen component

with regard to Regulation (EC) number 79/2009, as implemented by Regulation (EU) number 406/2010.

: e4*79/2009*406/2010*0033*00 EC type-approval number

Reason for extension : N.A.

SECTION I

0.1. Make (trade name of manufacturer) : Swagelok Company

0.2. : Excess flow valve XS series Type

0.3. Means of identification of type, if SS-XSS6mm marked on the component (2) : SS-XSS4

SS-XSF4

0.3.1. Location of that marking : Body of the component (see drawing)

0.5. Name and address of manufacturer : Swagelok Company

29500 Solon Road 44139

Solon, Ohio

United States of America

0.7. In the case of components and separate

technical units, location and method of affixing of the EC approval mark

On the sample



Approval number: e4*79/2009*406/2010*0033*00

0.8. Name(s) and address(es) of assembly

plant(s) : Swagelok Company

Order Fulfillment Center (OFC) 29495 FA Lennon Drive

Solon, OH 44139

0.9. Name and address of manufacturer's

representative (if any)

SECTION II

1. Additional information

(where applicable) : see Addendum

2. Technical service responsible for

carrying out the tests : Kiwa Nederland B.V.

P.O.Box 137

7300AC Apeldoorn The Netherlands

3. Date of test report : 06-08-2020

4. Number of test report : 191101448

5. Remarks (if any) : see Addendum

6. Place : Zoetermeer

7. Date : 21 October 2020

8. Signature :

Attachments:

- Information package.

- Test report.

(1) Delete where not applicable.

R.F.R. Clement

⁽²⁾ If the means of identification of type contains characters not relevant to describe the vehicle, component or separate technical unit types covered by this information document, such characters shall be represented in the documentation by the symbol '?' (e.g. ABC??123??).

ADDENDUM

to EC type-approval certificate number: e4*79/2009*406/2010*0033*00

relating to EC component type-approval of a hydrogen component or system

- 1. Additional information
- 1.1. Hydrogen system designed to use liquid hydrogen/Hydrogen system designed to use compressed (gaseous) hydrogen/Hydrogen component designed to use liquid hydrogen/Hydrogen component designed to use compressed (gaseous) hydrogen (1)
- 2. Specifications and test results
- 2.1. Containers designed to use compressed (gaseous) hydrogen

2.1.1. Container material specifications

		Applie	cable	to m	ateria		
Material specifications	Steel	Aluminium alloy	Plastic liner	Fibre	Resin	Coating	Details
Material manufacturer	¥	¥	¥	¥	¥		
Type of material	¥	¥	¥	¥	¥		
Material identification	¥	¥	¥	¥	¥		
Heat treatment definition	¥	¥					
Chemical composition	¥	¥					
Cold or cryoforming procedure	¥						
Welding procedure definition	¥	¥					

2.1.2. Container material test results

Material test		Applicable to material						
		Aluminium alloy	Plastic liner	Fibre	Resin	Coating	Specified material value	Test value
Tensile test	¥	¥	¥					
Charpy impact test	¥							
Bend test	¥	¥						
Macroscopic examination	¥							



EC Type-approval number: e4*79/2009*406/2010*0033*00

Material test		Applicable to material						
		Aluminium alloy	Aluminium alloy Plastic liner		Resin	Coating	Specified material value	Test value
Corrosion test		¥						
Sustained load cracking test		¥						
Softening temperature test			¥					
Glass transition temperature test					¥			
Resin shear strength test					¥			
Coating test						¥		
Hydrogen compatibility test	¥	¥	¥	¥	¥			

2.1.3. Container test results

Container test	Specified design value	Test result
Burst Test		
Ambient Temperature Pressure Cycle Test		
LBB Performance Test		
Bonfire test		
Penetration Test		
Chemical Exposure Test		
Composite Flaw Tolerance Test		
Accelerated Stress Rupture Test		
Extreme Temperature Pressure Cycle Test		
Impact Damage Test		
Leak Test		
Permeation Test		
Boss Torque Test		
Hydrogen Gas Cycling Test		

2	D ' ' '.	C	C 41 1	. /		TA T
3.	Restriction	of use	of the de	evice (1f anv)	: None

4. Rε	emarks	: None



⁽¹⁾ Delete where not applicable.

O-RING MATERIAL

EPDM

NOTES:

1.) THE TWO ENDS ARE AVAILABLE IN ANY COMBINATION

COMPOUND Parco 5775-75

NOMINAL PRESSURE RATING: UP TO 35 MPA (5,076 PSI) MAWP AS TESTED PER EN406: 43.75 MPA (6,345 PSI)

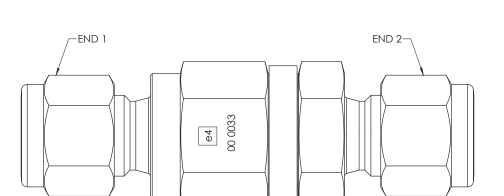
MARKING METHOD: LASER MARKED TEMPERATURE RATING: (-40C TO +85C)

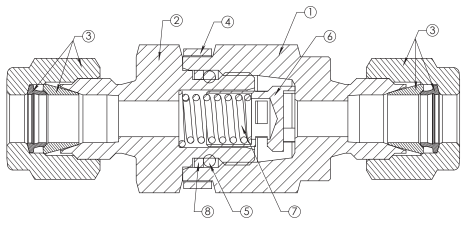
END 1	END 2
400	400
6M0	6M0
1/4" FEMALE NPT	1/4" FEMALE NPT

	SPRING RATES
LOW, MEDIUM, STANDARD	

1	INLET BODY	ASTM A276-316	1
2	OUTLET BODY	ASTM A276-316	1
3	SWAGELOK HARDWARE	ASTM A276-316	2
4	VALVE LABEL	ULTEM HU-3H3D092	1
5	O-RING	SEE O-RING MATERIAL TABLE	1
6	POPPET	ASTM A276-316	1
7	SPRING	ASTM A313-302	1
8	BACKUP RING	PTFE:ASTM D1710-99, TYPE 1, GRADE 1, CLASS B	1

MATERIAL





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UNLESS OTHERV	VISE SPECIFIED						
DIMENSIONS ARE IN INCHES							
.XX	±.01						
.XXX	±.005						
.XXXX	±.0015						
ANGLES	±30 MINUTES						
TEDDDET DIM AND TOL	DED A CAME VIM SAM 1004						

LE A	APPROVAL/SCHEDU	LE DRAWING		
ATERIAL	SAP CHANG NUMBER	E DCN-00199925	SCALE	2:1
	DATE	10/16/2020	DWG.	XS I

Swagelok	SHEET 1
	VS.
FLOW VALVE-EC79-APPROVAL	REV.

XS FLOW VALVE-EC79-APPROVAL

QTY.

of 1 00

ITEM NO.

DESCRIPTION