

# SZUTEST

SZUTEST Uygunluk Değerlendirme A.Ş., İstanbul, Türkiye  
Onaylanmış Kuruluş 2195

## EU CERTIFICATE AB SERTİFİKASI

According to 2014/68/EU Pressure Equipment Directive Annex III Module H  
Conformity Based On Full Quality Assurance  
2014/68/AB Basıncılı Ekipmanlar Yönetmeliği EK III Modül H  
Tam Kalite Güvencesine Dayanan Uygunluk

Number: **2195-PED-2133701**  
Numara:



Name and address of Manufacturer : Wey Valve Inc.  
Üretici adı ve adresi : 175 Bryan Blvd Shannon, MS 38868

Manufacturer place : Wey Valve Inc.  
Üretim yeri : 175 Bryan Blvd Shannon, MS 38868

Product: : Knife Gate Valve (Pressure accessory)  
Ürün:

Product Description: : Is stated on page 2  
Ürün Tanımı

Type/Model: : W0,W1,W2,W3,VL,VS,TI3,A3  
Tip/Model

Base of Certificate: : Report No PED.347-07 dated 31.10.2024  
Sertifika Dayanağı:

SZUTEST Uygunluk Değerlendirme Anonim Şirketi, hereby confirms that the manufacturer of the above mentioned products, has determined and applied the quality system, concerning pressure equipment, Annex III Module H. Through this EU Certificate, manufacturer shall affix CE mark with identification number 2195 exclusively to products that fulfill requirements of the directive.

SZUTEST Uygunluk Değerlendirme Anonim Şirketi, yukarıda bahsi geçen üreticinin, Basıncılı Ekipmanlar Yönetmeliğinin EK-III Modül H gerekliliklerini yerine getiren bir kalite sistemi tanımladığını ve uyguladığını onaylar. Bu AB sertifikası ile üretici, CE işareti ve 2195 onaylanmış kuruluş tanıtıcı numarasını, sadece yukarıda belirtilen direktifin gerekliliklerine tam uygun olan ürünlerine ilişirebilir.

First Issue Date : 3.12.2021  
İlk Yayın Tarihi

Issue Date : 2.12.2024  
Yayın Tarihi

Validity Date : 1.12.2027  
Geçerlilik Tarihi

Period Validity Date : 1.12.2025  
Periyod Bitiş Tarihi

Revision Date : -  
Revizyon Tarihi/No



  
Nihan DAGLI ARSLAN  
Teknik Düzenleme Sorumlusu  
Technical Regulation Manager

**Production Description:**

*Ürün Tanımı:*

Model No	Working Pressure Allowed (MAWP)	Design Pressure	Test Pressure	Working Temperature/	Pipe size (DN)	Prodcut Category	Fluid
W0	285psi (19,65 bar)	285psi (19,65 bar)	1.5X MAWP	-29 to 38 C -29 to 38 C	2" to 48"	I,II,III	Group 1 -Gas
					PSXDN≤200 barxlt	*SEP	Group 1-Liquid
W1	285psi (19,65 bar)	285psi (19,65 bar)	1.5X MAWP	-29 to 38 C -29 to 38 C	2" to 48"	I,II,III	Group 1 -Gas
					PSXDN≤200 barxlt	*SEP	Group 1-Liquid
W2	740psi (51,02 bar)	740psi (51,02 bar)	1.5X MAWP	-29 to 38 C -29 to 38 C	2" to 42"	II,III	Group 1 -Gas
					PSXDN≤200 barxlt	*SEP	Group 1-Liquid
W3	740psi (51,02 bar)	740psi (51,02 bar)	1.5X MAWP	0 to 65 C	2"to 48"	I,II,III	Group 1 -Gas
					PSXDN≤200 barxlt	SEP*	Group 1-Liquid
VL	150psi (10,34 bar)	150psi (10,34 bar)	1.5X MAWP	-29 to 38 C	2"to 36"	I,II,III	Group 1 -Gas
					PSXDN≤200 barxlt	SEP*	Group 1-Liquid
VS	150psi (10,34 bar)	150psi (10,34 bar)	1.5X MAWP	-29 to 38 C	2"to 36"	I,II,III	Group 1 -Gas
					PSXDN≤200 barxlt	SEP*	Group 1-Liquid
TI3	150psi (10,34 bar))	150psi (10,34 bar))	1.5X MAWP	-29 to 38 C	3"	I	Group 1-Gas
						SEP*	Group1-Liquid
A3	740psi (51,02 bar)	740psi (51,02 bar)	1.5X MAWP	-29 to 38 C	2" to 48"	I,II,III	Group 1 -Gas
					PSXDN≤200 barxlt	SEP*	Group 1-Liquid

\*SEP: Pressure equipment and assemblies below or equal to the limits set out in points (a), (b) and (c) of paragraph 1 and in paragraph 2 respectively shall be designed and manufactured in accordance with the sound engineering practice of a Member

State in order to ensure safe use. Pressure equipment and assemblies shall be accompanied by adequate instructions for use.

Without prejudice to other applicable Union harmonisation legislation providing for its affixing, such equipment or assemblies shall not bear the CE marking referred to in Article 18.