

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

QUALITY SYSTEM APPROVAL CERTIFICATE KALİTE SİSTEMİ ONAY SERTİFİKASI

according to 2014/68/EU Pressure Equipment Directive Annex III Module H1 Conformity based on full quality assurance plus design examination

2014/68/AB Basıncılı Ekipmanlar Yönetmeliği EK III Modül H1 Tam Kalite Güvencesi ve Tasarım Muayenesine Dayanan Uygunluk

Number: **2195-PED-2008001**
Numara:



Name and address of Manufacturer: : GASTECH MÜHENDİSLİK MÜŞAVİRLİK SANAYİ TİC. LTD. ŞTİ.
Üretici adı ve adresi: Merkez/Head: KAVACIK MAH. ÖZGÜR CAD. NO:23/7 BEYKOZ/ İSTANBUL

Manufacturer place: : Çanakkale Organize Sanayi Bölgesi Cadde No.:28 17100
Üretim yeri: Merkez/Çanakkale

Product : Gas Pressure Regulators (RL – R – F – Z – G Series)
Ürün : Basıncılı Gaz Regulatorleri(RL – R – F – Z – G Serileri)

Product Description: : Is Staged 2.page
Ürün Tanımı: Sayfa 2 de tanımlanmıştır

Type/Model: : RL Series ; R Series ; F Series ; Z Series ; G Series
Tip/Model: EN 334:2019 and EN 14382:2019

Base of Certificate: : Design Examination Report No. PED.453-01 dated 25.02.2020 and Audit Report NO.PED.453-02 dated 28.02.2020 and EU Design Examination Certificate No: 2195-PED-2008001-T

Sertifika Dayanağı: 25.02.2020 tarihli tasarım inceleme Raporu No. PED.453-01
28.02.202 tarihli denetim Raporu No PED.453-02 ve AB Tasarım İnceleme Sertifikası No: 2195-PED-2008001-T

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 H1. 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 Modul H1 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 ilâştirebilir.

First Issue Date : 20.03.2020
İlk Yayın Tarihi

Validity Date : 19.03.2023
Geçerlilik Tarihi

Period Validity Date : 19.03.2021
Periyod Bitiş Tarihi

Revision Date
Revizyon Tarihi/No



Production Description:
Ürün Tanımı:

RL Serie Pmax: 1bar DN15-DN50 Threaded ISO7/1 or NPT, DN25-DN100 Flanged PN16 or ANSI 150

EN334:2019 Differential Strength, Spring Loaded, AC10 – SG30 Accuracy, Class2, (-40) -20 / +60°C WT, 1., 2., and 3. Family and non Aggressive Gases, Integrated with / without Safety Relief Valve up to AG 5 or 10

EN14382:2019 Integrated with / without SL Type Slum Shut Valve up to AG5 (Min and Max.)

R Serie Pmax: 16bar DN25-DN50 Threaded ISO7/1 or NPT

EN334:2019 Differential Strength or Integral strength, Spring Loaded, AC5 – SG10 Accuracy,

Class2, (-40) -20 / +60°C WT, 1., 2., and 3. Family and non Aggressive Gases, Integrated with / without Safety Relief Valve up to AG 5 or 10

EN14382:2019 Integrated with / without SL Type Slum Shut Valve up to AG5 (Min and Max.)

F Serie Pmax: 25bar DN25-DN100 Flanged PN25 or ANSI 150

EN334:2019 Differential Strength or Integral strength, Spring Loaded , AC5 – SG10 Accuracy,

Class2, (-40) -20 / +60°C WT, 1., 2., and 3. Family and non Aggressive Gases Integrated with / without Safety Relief Valve up to AG 5 or 10

EN334:2019 Differential Strength or Integral strength, Pilot Loaded , AC2,5 – SG5 Accuracy, Class2, (-40) -20 / +60°C WT, 1., 2., and 3. Family and non Aggressive Gases

EN14382:2019 Integrated with / without SL Type Slum Shut Valve up to AG5 (Min and Max.)

Z Serie Pmax: 50bar DN25-DN100 Flanged PN50 or ANSI 300

EN334:2019 Differential Strength or Integral strength, Spring Loaded , AC5 – SG10 Accuracy,

Class2, (-40) -20 / +60°C WT, 1., 2., and 3. Family and non Aggressive Gases, Integrated with / without Safety Relief Valve up to AG 5 or 10

EN334:2019 Differential Strength or Integral strength, Pilot Loaded , AC2,5 – SG5 Accuracy, Class2, (-40) -20 / +60°C WT, 1., 2., and 3. Family and non Aggressive Gases

EN14382:2019 Integrated with / without SLH Type Slum Shut Valve up to AG5 (Min and Max.)

G Serie Pmax: 100bar DN25-DN100 Flanged PN100 or ANSI 600

EN334+2019 Integral strength, Pilot Loaded , AC2,5 – SG5 Accuracy, Class2, (-40) -20 / +60°C WT,

1., 2., and 3. Family and non Aggressive Gases

EN14382:2019 Integrated with / without SLH Type Slum Shut Valve up to AG5 (Min and Max.)

