



Numero / Number 19210 Sostituisce / Replaces -  
Emesso / Issued 26/07/2006 Scopo / Scope Directive 90/396/CEE

Rapporto / Report : 300836

Pag. 1 di 2

Product Conformity Certificate

**Kiwa Gastec Italia certifica che**

*Kiwa Gastec Italia hereby declares that*

**i prodotti riportati nelle pagine seguenti,**

*the products mentioned in the following pages,*

costruiti da

made by

**Fiorentini Minireg S.p.A.,**

di / in

**Desenzano del Garda (BS), Italia**

e commercializzati da

marketed by

**GRUPPO PIETRO FIORENTINI S.P.A.,**

di / in

**Arcugnano (VI), Italia**


soddisfano i requisiti riportati nella

*meet the essential requirements as described in the*

**Direttiva Apparecchi a Gas (90/396/CEE)**

*Directive on appliances burning gaseous fuels (90/396/CEE)*

**Kiwa Gastec Italia Spa.**

  
Daniël Vangheluwe

Vice Presidente

E' permessa la pubblicazione del certificato.

*Publication of the certificate is allowed.*

**Kiwa Gastec Italia Spa.**

Via Treviso, 32/34

31020 San Vendemiano (TV)

Tel. 0438 411755 Fax 0438 22428

**GASTEC**

**Notified Body**

**0694**







**kiwa**



Partner for progress

Product Conformity Certificate

Numero / Number 19210

Sostituisce / Replaces -

Emesso / Issued 26/07/2006

Scopo / Scope

Directive 90/396/CEE

Rapporto / Report : 300836

Pag. 2 di 2

**Kiwa Gastec Italia certifica che i regolatori di pressione, tipi**

*Kiwa Gastec Italia hereby declares that the pressure governors, types*

Marchio / trade mark:

**PIETRO FIORENTINI**

Modelli / models:

<b>F300...</b>	<b>F340...</b>	<b>F3M0...</b>
<b>F330...</b>	<b>F350...</b>	<b>F3N0...</b>
<b>F360...</b>	<b>F370...</b>	<b>F3P0...</b>
<b>F301...</b>	<b>F380...</b>	<b>F3Q0...</b>
<b>F310...</b>	<b>F3K0...</b>	<b>F311...</b>
<b>F320...</b>	<b>F3L0...</b>	

costruiti da

*made by*

**Fiorentini Minireg S.p.A.,**

di / in

**Desenzano del Garda (BS), Italia**

e commercializzati da

*marketed by*

**GRUPPO PIETRO FIORENTINI S.P.A.,**

di / in

**Arcugnano (VI), Italia**

NIP/ PIN

: 0694BQ0836

Rapporto / report

: 300836

I suddetti prodotti sono stati approvati per  
*Mentioned products have been approved for*

AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR

**Kiwa Gastec Italia Spa.**

Via Treviso, 32/34

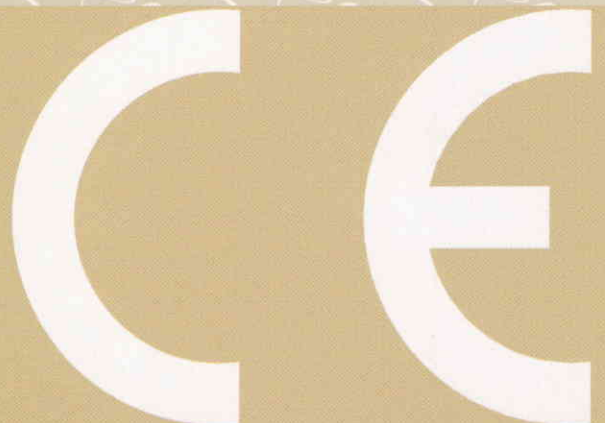
31020 San Vendemiano (TV)

Tel. 0438 411755 Fax 0438 22428

**GASTEC**

**Notified Body**

**0694**



**EC type-examination certificate I9210 – Annex 1**Pagina 1 di 3  
Page 1 of 3Information on the EC type-examination certificate, issued by  
Kiwa Gastec Italia Spa., Via Treviso 32/34, I-31020 San Vendemiano (TV), Italy

File no.: 0694/I9210/300836 dated:14/07/2006

## Series

F300..., F330..., F360... Gas governor approve on EN 88

Governor class A.  
Mechanical strength group 2.  
Ambient temperature range -15°C to 60°C  
P<sub>umax</sub> (Inlet pressure maximum): 500 mbar  
PS(maximum allowable pressure) : 1000mbar  
Min dP. 2.5 mbarOutlet pressure range : 5 - 13 mbar (green spring)  
7 - 20 mbar (red spring)  
10 - 30 mbar (white spring)  
25 - 70 mbar (yellow spring)  
60 - 150 mbar (violet spring)

## Model:

F30051 Connection Rp ½  
F30052 Connection Rp ¾  
F30053 Connection Rp1  
F33051 Connection Rp ½, with square outlet  
F33052 Connection Rp ¾, with square outlet  
F33053 Connection Rp1, with square outlet  
F36051 Connection Rp ½, with double outlet  
F36052 Connection Rp ¾, with double outlet  
F36053 Connection Rp1, with double outlet

## Series

F301... Gas governor approve on EN 88  
Governor class A.  
Mechanical strength group 2.  
Ambient temperature range -15°C to 60°C  
P<sub>umax</sub> (Inlet pressure maximum): 500 mbar  
PS(maximum allowable pressure) : 1000mbar  
Min dP. 2.5 mbarOutlet pressure range : 5 - 13 mbar (green spring)  
7 - 20 mbar (red spring)  
10 - 30 mbar (white spring)  
25 - 70 mbar (yellow spring)  
60 - 150 mbar (violet spring)  
140 - 300 mbar (orange spring)

ALLEGATO - ANNEX



**EC type-examination certificate I9210 – Annex 1**

Pagina 2 di 3  
Page 2 of 3

Model:	
F30150	Connection Rp 1/2
F30151	Connection Rp 3/4
F30152	Connection Rp1
F30153	Connection Rp1 1/4
F30154	Connection Rp1 1/2
F30155	Connection Rp2
F30152/F	Sliding flange DN25
F30153/F	Sliding flange DN32
F30154/F	Sliding flange DN40
F30155/F	Sliding flange DN50
F30156/F	Flanged connection DN65
F30157/F	Flanged connection DN80
F30158/F	Flanged connection DN100

Series

F310..., F320..., F340...,  
F350..., F370..., F380...  
F3K0..., F3L0..., F3MO...,  
F3NO..., F3PO..., F3QO... Gas governor approve on EN 88  
Governor class A.  
Mechanical strength group 2.  
Ambient temperature range -15°C to 60°C  
P<sub>umax</sub> (Inlet pressure maximum): 500 mbar  
PS(maximum allowable pressure) : 1000mbar  
Min dP. 2.5 mbar

Outlet pressure range :	5 - 13 mbar	(green spring)
	7 - 20 mbar	(red spring)
	10 - 30 mbar	(white spring)
	25 - 70 mbar	(yellow spring)
	60 - 150 mbar	(violet spring)

Model:	
F31051	Connection Rp 1/2
F31052	Connection Rp 3/4
F31053	Connection Rp1
F34051	Connection Rp 1/2, with square outlet
F34052	Connection Rp 3/4, with square outlet
F34053	Connection Rp1, with square outlet
F37051	Connection Rp 1/2, with double outlet
F37052	Connection Rp 3/4, with double outlet
F37053	Connection Rp1, with double outlet
F32051	Connection Rp 1/2, with slam-shut off (Min-Max)
F32052	Connection Rp 3/4, with slam-shut off (Min-Max)
F32053	Connection Rp1, with slam-shut off (Min-Max)
F3K051	Connection Rp 1/2, with slam-shut off (Max)
F3K052	Connection Rp 3/4, with slam-shut off (Max)
F3K053	Connection Rp1, with slam-shut off (Max)
F3L051	Connection Rp 1/2, with slam-shut off (Min)
F3L052	Connection Rp 3/4, with slam-shut off (Min)

**ALLEGATO - ANNEX**

## EC type-examination certificate I9210 – Annex 1

 Pagina 3 di 3  
 Page 3 of 3

F3L053	Connection Rp1, with slam-shut off (Min)
F35051	Connection Rp 1/2, with square outlet and slam-shut off (Min-Max)
F35052	Connection Rp 3/4, with square outlet and slam-shut off (Min-Max)
F35053	Connection Rp1, with square outlet and slam-shut off (Min-Max)
F3M051	Connection Rp 1/2, with square outlet, with slam-shut (Max)
F3M052	Connection Rp 3/4, with square outlet, with slam-shut (Max)
F3M053	Connection Rp1, with square outlet and slam-shut off (Max)
F3N051	Connection Rp 1/2, with square outlet and slam-shut off (Min)
F3N052	Connection Rp 3/4, with square outlet and slam-shut off (Min)
F3N053	Connection Rp1, with square outlet and slam-shut off (Min)
F38051	Connection Rp 1/2, with double outlets and slam-shut off (Min-Max)
F38052	Connection Rp 3/4, with double outlets and slam-shut off (Min-Max)
F38053	Connection Rp1, with double outlets and slam-shut off (Min-Max)
F3P051	Connection Rp 1/2, with double outlets and slam-shut off (Max)
F3P052	Connection Rp 3/4, with double outlets and slam-shut off (Max)
F39053	Connection Rp1, with double outlets and slam-shut off (Max)
F3Q051	Connection Rp 1/2, with double outlets and slam-shut off (Min)
F3Q052	Connection Rp 3/4, with double outlets and slam-shut off (Min)
F3Q053	Connection Rp1, with double outlets and slam-shut off (Min)

Series  
F311...

Gas governor approve on EN 88  
 Governor class A.  
 Mechanical strength group 2.  
 Ambient temperature range -15°C to 60°C  
 P<sub>umax</sub> (Inlet pressure maximum): 500 mbar  
 PS(maximum allowable pressure) : 1000mbar  
 Min dP. 2.5 mbar

Outlet pressure range :

5 - 13 mbar	(green spring)
7 - 20 mbar	(red spring)
10 - 30 mbar	(white spring)
25 - 70 mbar	(yellow spring)
60 - 150 mbar	(violet spring)
140 - 300 mbar	(orange spring)

Model:	
F31150	Connection Rp 1/2
F31151	Connection Rp 3/4
F31152	Connection Rp1
F31153	Connection Rp1 1/4
F31154	Connection Rp1 1/2
F31155	Connection Rp2
F31152/F	Sliding flanges DN25
F31153/F	Sliding flanges DN32
F31154/F	Sliding flanges DN40
F31155/F	Sliding flanges DN50
F31156/F	Flanged connection DN65
F31157/F	Flanged connection DN80
F31158/F	Flanged connection DN100

ALLEGATO - ANNEX