



Certificate of Compliance

This certificate is issued for the following:

Gas Safety Shutoff Valves, Automatic Opening, Electric and Pressure Opening and Holding

VCI Model 201F, VCI Model F200K, and VCI Model F100
(see attached listing details)

Prepared for:

Guide Valve Limited
51 Terecar Drive #1,
Woodbridge, Ontario L4L 0B5,
Canada

Manufactured by:

Guide Valve Limited
51 Terecar Drive #1,
Woodbridge, Ontario L4L 0B5,
Canada

FM Approvals Class: 7412

Approval Identification: 0003021671
Superseded by: RR215122

Date Approved: May 20, 2005
Date Approved: August 21, 2018

To verify the availability of the Approved product, please refer to www.approvalguide.com

Said Approval is subject to satisfactory field performance, continuing Surveillance Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

A handwritten signature in dark ink, appearing to read 'D.B. Fuller', is written over a horizontal line.

David B. Fuller
AVP, Manager of Fire Protection
FM Approvals
1151 Boston-Providence Turnpike
Norwood, MA 02062 USA



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Certificate of Compliance

VCI Model 201F

VCI Model 201F Automatic Gas Safety Shutoff Valve

a 201F-b-P(c)-SE-V50-LH-CSA-FM-d-e-f

a = Size (1/4, 3/8, 1/2, 3/4, 1, 1 1/4, 1 1/2, or 2 inch)

b = Body material (46 - WCB Carbon Steel, 66 - CF8M Stainless Steel 36- LCB/LCC Carbon Steel)

c = Seal material (B - Buna, V - Viton, H - Hypalon, N - Neoprene, O - Paroflour, E - EPDM)

d = Actuator (A AP2SR5-LT-DTS)

e = Limit switch (ASCO VR7C2YAA(or AD or AT)2NBA or CONTROLINK(VCI) XAB03(or 06 or 14 or 16)201-LS

f = Solenoid (ASCO EF8320G704(or 714, 715, 712, 702, 705), EV8327-G55, EF8551A1MS, EF8314G301 or Automatic Valve Co.(VCI) D20-018-DB(or DA)-S-**Y, D20-024-12/24, D20-02-12/24, D06-001**

**Indicates coils 7019-9AAY-120VAC, 7019-9DBY-24VDC, 7019-9DAY-12VDC)

Available with elastomeric or graphite body seals.

VCI Model F200K

VCI Model F200K Automatic Gas Safety Shutoff Valve

a F200K-b-P(c)G-150RF*-LH-CSA

a = Size (1/2, 3/4, 1, 1 1/2, 2, 2 1/2, 3, 4, 5, 6, or 8 inch)

b = Body material (46 - WCB Carbon Steel, 66 - CF8M Stainless Steel 36 - LCB/LCC Carbon Steel)

c = Seal material (B - Buna, V - Viton, H - Hypalon, N - Neoprene, O - Paroflour, E - EPDM)

* = 150RF - 150# Raised Faced & 150# Flat Faced

d = Actuator (A AP2SR5-LT-DTS)

e = Limit switch (ASCO VR7C2YAA(or AD or AT)2NBA or CONTROLINK(VCI)XAB03(or 06 or 14 or 16)201-LS

f = Solenoid (ASCO EF8320G704(or 714, 715, 712, 702, 705), EV8327-G55, EF8551A1MS, EF8314G301, V043051 or Automatic Valve Co.(VCI) D20-018-DB(or DA)-S-**Y, D20-024-12/24, D20-02-12/24, D06-001**

**Indicates coils 7019-9AAY-120VAC, 7019-9DBY-24VDC, 7019-9DAY-12VDC)



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VCI Model F100

VCI Model F100 Automatic Gas Safety Shutoff Valve

Model Code = a FMF100-bc-def-g-h-i-j-k-l

a = Size (0400 = 4 inch, 0600 = 6 inch, 0800 = 8 inch)

b = Body material (4 = WCB Carbon Steel, 6 = CF8M Stainless Steel, 3 = LCB/LCC Carbon Steel)

c = Ball and Stem material (6 = CF8M Stainless Steel)

d = Seat material (R = Reinforced Teflon)

e = O-ring material (B = Buna, V = Viton, H = Hypalon, N = Neoprene, O = Paraflo, E = EPDM)

f = Body Seal material (G = Graphoil / Graphite)

g = RH if relief hold in ball is required

h = End Connection (150RF = Ansi Class 150 Raised Face Flange, 300RF = Ansi Class 300 Raised Face Flange)

i = Operator (A = Actuated)

j = Actuator (AP6 = for valve size 4 inch, AP8 = for valve size 6 inch, NUTORK = for valve size 8 inch)

k = Limit switch (XAB (01200E, 14200E, 03200E or TN200E)-LS)

l = Solenoid (ASCO (EVX831608MF15444, EFX8316G304MF1544)*, AVC (D200184, P06-20-W, P06-21-W))*

*solenoids may be supplied with coil voltages of 12 VDC, 24 VDC, 120 VAC or 240 VAC



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