

# Directory Search Results

---

#2111066

Approved Product

Range of Y type strainers with blue epoxy coated ductile iron bodies and EPDM 'O'-rings. Maximum working pressure 25.0 bar. Maximum operating temperature 85°C

**Section:** 1715 Strainers (?section=1715)

**Size:** DN50 up DN400 flanged inlet and outlet

**Marking:** FIVALCO Company logo size, Model and pressure on data plate on body.  
Size, pressure and flow arrow on body.

**Installation Requirements:** R001 (/approvals/testing-requirements/installation\_requirements/irn\_r001)

**Expiry date:** 30/11/2026

**Model:** V73Y16/F73Y25

---

**Approval Holder:** Fivalco Limited

[View All Listings by this Company \(?company=21560\)](#)

---

#250912050

Approved Product

Range of in-line `Y`-patterned strainers with bronze bodies incorporating stainless steel mesh strainers and PTFE washers. Maximum working pressure 20.0 bar. Maximum operating temperature 85°C.

**Section:** 1715 Strainers (?section=1715)

**Basis of Compliance:** Tested to regulators Specification Test Code Sheets

**Size:** 1/2", 3/4", 1", 1-1/4", 1-1/2" & 2" BSP (F)

**Marking:** Company logo (F), size, pressure rating and flow arrow on body. Fivalco & product info on data plate.

**Installation Requirements:** R001 (/approvals/testing-requirements/installation\_requirements/irn\_r001)

**Expiry date:** 30/09/2030

**Model:** F7G20

---

**Approval Holder:** Fivalco Limited

[View All Listings by this Company \(?company=21560\)](#)

---

#2201096

Approved Product

Range of lugged and wafer type butterfly valves with blue epoxy coated bodies, incorporating EPDM rubber 'O'-rings and seat, and either a bronze (AB2), stainless steel (CF8 & CF8M) or blue epoxy coated or nickel plated, ductile iron (DI) disc. Maximum working pressure 25.0 bar. Maximum operating temperature 85°C.

**Section:** 2020 Valves (?section=2020)

**Section Subtitle:** Butterfly valve(s)

**WRAS Approval Number:** 2201096

**Size:** DN50 to DN600 flanged

**Marking:** FIVALCO company logo, PN & model on data plate on body. PN and DN on body.

**Installation Requirements:** R001 (/approvals/testing-requirements/installation\_requirements/irn\_r001)

**Expiry date:** 31/01/2027

**Model:** V1216 & F1225 lugged series.  
V1116 & F1125 wafer series.

---

**Approval Holder:** Fivalco Limited  
View All Listings by this Company (?company=21560)

#2310413

Approved Product

Range of spring loaded, non-return valves with ductile iron bodies (blue epoxy powder coated) with stainless steel discs, springs and shafts and EPDM seat. Maximum working pressure 25.0 bar. Maximum operating temperature 85°C.

Non-metallic materials and components comply with BS6920 at 85°C

**Section:** 2185 Valves (?section=2185)

**Section Subtitle:** Non-return, spring loaded, resilient trim. Devices listed under this heading do not provide sufficient protection against backflow to meet the requirements of The Water Supply (Water Fittings) Regulations 1999 (England and Wales), The Water Supply (Water Fittings) (Scotland) Byelaws 2014 or The Water Supply (Water Fittings) Regulations (Northern Ireland) 2009. For this purpose reference should not be made to `Backflow Prevention Devices`.

**WRAS Approval Number:** 2310413

**Size:** Flanged connection - DN50, DN65, DN80, DN100, DN125, DN150, DN200, DN250, DN300.

**Marking:** Fivalco & F logo, model number, DN, PN, & seat on data plate.

**Installation Requirements:** R001 (/approvals/testing-requirements/installation\_requirements/irn\_r001)

**Expiry date:** 31/10/2028

**Model:** V51DD16 & F51DD25 series non return valves.

---

**Approval Holder:** Fivalco Limited

[View All Listings by this Company \(?company=21560\)](#)

---

#2310180

Approved Product

Range of non-return, swing gate valves with gunmetal bronze bodies. Maximum working pressure 20.0 bar.

Non-metallic materials and components comply with BS6920 at 85°C

**Section:** 2188 Valves (?section=2188)

**Section Subtitle:** Swing gate valve(s) with resilient trim. Can be defined as non-return valve however, does not provide sufficient protection to be considered a backflow protection device.

**WRAS Approval Number:** 2310180

**Marking:** "F" - Fivalco logo, DN, PN and flow arrow on body. Fivalco & logo, PN & model on data plate.

**Installation Requirements:** R001 (/approvals/testing-requirements/installation\_requirements/irn\_r001)

**Expiry date:** 31/10/2028

**Model:** F5G20S range:

DN15 – ½" BSP female inlet/outlet

DN20 – ¾" BSP female inlet/outlet

DN25 – 1" BSP female inlet/outlet

DN32 – 1 ¼" BSP female inlet/outlet

DN40 – 1 ½" BSP female inlet/outlet

DN50 – 2" BSP female inlet/outlet

---

**Approval Holder:** Fivalco Limited

[View All Listings by this Company \(?company=21560\)](#)

---

#251212004

Approved Product

Range of spherical valves incorporating bronze bodies, chromium plated brass ball, PTFE seat and lever operating members. Maximum working pressure 25.0 bar. Maximum operating temperature 85°C.

**Section:** 2260 Valves (?section=2260)

**Section Subtitle:** Spherical valve(s) with metal body

**WRAS Approval Number:** 251212004

**Basis of Compliance:** Tested to regulators Specification Test Code Sheets

**Size:** ½" - 2" BSP (F).

**Marking:** Company logo 'F', size and PN25 on body. Fivalco, logo, ball valve and PN25 on operating member.

**Installation Requirements:** R001 (/approvals/testing-requirements/installation\_requirements/irn\_r001)

**Expiry date:** 31/12/2030

**Model:** F4G25

---

**Approval Holder:** Fivalco Limited

[View All Listings by this Company \(?company=21560\)](#)

---

#2207077

Approved Product

Range of resilient seated gate valves with blue epoxy coated ductile iron bodies, and an EPDM wedge, gasket and 'O'-ring. The V23AR16 & F23AR25 models have a rising spindle, the V23A16 & F23A25 models have a non-rising spindle, both have a handwheel operating member. Maximum working pressure 25.0 bar. Maximum operating temperature 85°C.

**Section:** 2290 Valves (?section=2290)

**Section Subtitle:** Gate type stop valve(s) with metal body.

**WRAS Approval Number:** 2207077

**Size:** DN50 - DN300 Flanged.

**Marking:** DN, DI and PN on body. FIVALCO, PN, product range and product information on data plate on body.

**Installation Requirements:** R001 (/approvals/testing-requirements/installation\_requirements/irn\_r001)

**Expiry date:** 31/07/2027

**Model:** V23AR16 & F23AR25 OS&Y & V23A16 & F23A25 NRS GATE VALVES

---

**Approval Holder:** Fivalco Limited

[View All Listings by this Company \(?company=21560\)](#)

---

#251112007

Approved Product

Range of gate valves with bronze bodies, bronze wedge and PTFE gaskets. The valves incorporate a hand wheel operating member. Maximum working pressure 20.0 bar. Maximum operating temperature 85°C.

**Section:** 2290 Valves (?section=2290)

**Section Subtitle:** Gate type stop valve(s) with metal body.

**WRAS Approval Number:** 251112007

**Basis of Compliance:** Tested to regulators Specification Test Code Sheets

**Size:** ½" - 2" BSP (F).

**Marking:** Company logo 'F', size and PN20 on body. Fivalco and PN20 on nameplate.

**Installation Requirements:** R001 (/approvals/testing-requirements/installation\_requirements/irn\_r001)

**Expiry date:** 30/11/2030

**Model:** F2G20

---

**Approval Holder:** Fivalco Limited

[View All Listings by this Company \(?company=21560\)](#)

---

#2201115

Approved Product

Range of regulating valves with blue epoxy coated ductile iron bodies incorporating EPDM gaskets and hand wheel operating member. Maximum working pressure 25.0 bar. Maximum operating temperature 85°C.

**Section:** 2348 Valves (?section=2348)

**Section Subtitle:** Balancing.

**WRAS Approval Number:** 2201115

**Size:** DN65 - DN300 flanged inlet and outlet connections

**Marking:** Fivalco & Logo, PN, pressure, Model and other technical information on name plate on body. DN, PN, and flow arrow on body.

**Installation Requirements:** R001 (/approvals/testing-requirements/installation\_requirements/irn\_r001)

**Expiry date:** 31/01/2027

**Model:** F63F25 & F63F16 series

---

**Approval Holder:** Fivalco Limited

[View All Listings by this Company \(?company=21560\)](#)