

NON REGULATING (Strainer & Restrictor) WITH PNEUMATIC ACTUATOR



|     | PART NUMBER   |                 |               |  |  |  |
|-----|---------------|-----------------|---------------|--|--|--|
|     | Ni Al Bronze  | Super<br>Duplex | Titanium      |  |  |  |
| 3"  | CV64.591.44FM | CV64.591.46FM   | CV64.591.47FM |  |  |  |
| 4"  | CV64.592.44FM | CV64.592.46FM   | CV64.592.47FM |  |  |  |
| 6"  | CV64.593.44FM | CV64.593.46FM   | CV64.593.47FM |  |  |  |
| 8"  | CV64.594.44FM | CV64.594.46FM   | CV64.594.47FM |  |  |  |
| 10" | CV64.595.44FM | CV64.595.46FM   | CV64.595.47FM |  |  |  |
| 12" | CV64.596.44FM | CV64.596.46FM   | CV64.596.47FM |  |  |  |



#### Function:

This is a hydraulically operated elastomeric sleeve valve. It is typically fitted into a fire water main – or section branch pipe, where a controlled opening and closing is required. Installation can be either horizontally or vertically.

The GW C-300 deluge valve is "self-powered" – and utilizes the system upstream (inlet) pressure to hydraulically close and open. It is activated pneumatically via the actuator, to trip upon pilot line air pressure drop.

The linear "straight thru" valve design with the aqua dynamically shaped fingers provides a remarkable low pressure drop across the valve in the fully open position.

Operation: The GW C-300 deluge valve is normally closed, and is maintained in the closed position by diverting upstream water directly to the flow control sleeve cavity. This is accomplished by the pneumatic actuator, mounted on the deluge valve, in the pressurized (air on) position.

> Upon instruction (air off) the actuator switches to open position and water is allowed to drain from within the sleeve cavity, thus releasing the hydraulic pressure that seals the sleeve against the seat. The deluge valve opens in a controlled way as upstream pressure lifts the sleeve off the seat and water starts flowing through the valve, gradually expanding the elastomeric flow control sleeve.

The opening (and closing) speed is adjustable via restrictors controlling the in and out flow to the sleeve cavity, thus preventing water hammer and damage to downstream pipework and components.

The actuator is latched in the open position, hence the GW C-300 deluge valve will remain open until manually re-set. Resetting is done by simultaneously pulling the latch and reinstating air pressure on the actuator. This will switch the actuator to block the drain and allow water to pressurize the sleeve cavity, thus contracting the elastomeric sleeve against the core seat in the center of the valve casing – closing the deluge valve.

The GW C-300 deluge valve can be manually activated by opening the manual release valve (1/2" Ball Valve) fitted at the bottom of the valve body.

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#### **GW SPRINKLER A/S**

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DATA SHEET No: **DV050 1018 C** Issue / Date: 02.07.2019



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**Instal-** Horizontally or vertically.

lation: Wafer type valve fits between ANSI /ASME B16.5 Class 150 or 300 lbs. flanges, using

full length threaded studding, washers and nuts.

**Design:** The GW C-300 deluge valve is developed and designed for maximum reliability when

installed and operated in the harshest onshore and offshore environments. To prevent any malfunctioning due to components seizing, sticking or corroding, the number of moving mechanical parts has been reduced to a minimum, and the few moving parts present are ALL 100% isolated (i.e. no water contact) from the flow media. The only

A strainer is fitted in the inlet of the valve center block to prevent any debris from entering

moving components in contact with the flow media are the elastomeric parts.

the hydraulic regulating system.

**Pressure** The GW C-300 valve is designed to handle large pressure reductions, and minimize the

**Reduction:** effects of cavitation and noise. The multi finger construction of the water passageways through the valve, in combination with the conical shaped core, ensures that the pressure is reduced at multiple sites, which avoids large cavitation concentrations and resultant noise and valve damage. The exiting cone in the valve outlet ensures that the cavitation stays longer in the water flow stream thus reducing concentrated damage to valve

internals and pipework walls.

**Material:** All materials used in the valve have been rigorously selected to ensure durability when

installed and operated in the heavy duty applications the valve is designed for.

All wetted parts are as standard in the material Nickel Aluminum Bronze and piping in

CuNi 90/10.

**Finish:** Natural (metallic, non-painted surface).

Approval:



The GW C-300 Non Regulating deluge valve is FM Approved to FM Class 1020:

"Approval Standard for Automatic Water Control Valves" in the sizes:

3"- 4"- 6"- 8" - 10" - 12".

For specific valve approval details consult FM Approval Guide @:

www.approvalguide.com, or ask GW Sprinkler A/S

**Specials:** Client specified solutions can be accommodated on request – e.g. special instrumen-

tation, special fittings, surface treatment. Consult GW for options.

Weights: (in kilograms, approximate)

|              | 80mm<br>(3") | 100mm<br>(4") | 150mm<br>(6") | 200mm<br>(8") | 250mm<br>(10") | 300mm<br>(12") |
|--------------|--------------|---------------|---------------|---------------|----------------|----------------|
| Ni.Al.Bronze | 11           | 16            | 35            | 54            | 94             | 171            |
| Super Duplex | 12           | 17            | 36            | 56            | 97             | 176            |
| Titanium     | 7            | 10            | 20            | 31            | 55             | 100            |

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Maintenance: Every 3 year the valve should be disassembled, inspected and the elastomeric components replaced – i.e. replace the elastomeric sleeve, diaphragms and seals in service and those held unused as spare stock. Spares should be used within a two year shelf life to provide a 3 year "in service" life (5 year total life).

The "in service" life of the elastomeric sleeve can be extended annually to a maximum "in service" period of 5 years from the date of first installation or 6 years from manufacture, whichever is the sooner, provided that a "maximum extension test" (see IOM manual no.

6470442) to fully stretch the flow control sleeve within the deluge valve body, is

performed.

**Spare** 

Parts: Refer to data sheet no.: DV070 1001 - GW C-300 General Spares Schedule

#### Pressure data:

|   | Min.    | Max.      | Note                          |
|---|---------|-----------|-------------------------------|
| Design pressure                             |         | 20 bar    |                               |
| Recommended operating pressure              | 5 bar   | 20 bar    |                               |
|   |         |           |                               |
| Inlet pressure to achieve full open         | 4 bar   |           |                               |
| Pneumatic Actuator Air Supply               | 1,5 bar | 12 bar    |                               |
| Pneumatic Actuator trip point (switch open) |         | < 0,5 bar | @ pilot line falling pressure |

#### Materials:

| <u> </u>          |   |  |  |  |  |  |
|-------------------|---|--|--|--|--|--|
|                   | Valve   |  |  |  |  |  |
|                   | Ni.Al.Bronze  | Super Duplex   | Titanium   |  |  |  |
| Wetted parts      | Ni. Al. Bronze to<br>UNS C95800,<br>UNS C63000                | SuperDuplex Cr.25 to<br>ASTM A890, UNS J92205                            | Titanium (unalloyed) to<br>ASTM B367, B348<br>UNS R50400 – Gr.2          |  |  |  |
| Non-wetted parts  | Gun Metal to<br>UNS C93200,<br>St. Steel to<br>UNS S31600 /03 | Gun Metal (NiSn plated)<br>UNS C93200,<br>St. Steel to<br>UNS S31600 /03 | Gun Metal (NiSn<br>plated) UNS C93200,<br>St. Steel to<br>UNS S31600 /03 |  |  |  |
| Pipes             | Cupronickel CuNi 9010,<br>UNS C70600                          | ТВА  | Titanium (unalloyed) to<br>ASTM B338,<br>UNS R50400 – Gr.2               |  |  |  |
| Compress fittings | Ni. Al. Bronze to<br>UNS C63000                               | SuperDuplex Cr.25 to<br>UNS S32750                                       | Titanium (unalloyed) to<br>ASTM B348<br>UNS R50400 – Gr.2                |  |  |  |
| Flow Ctrl. Sleeve | Natural Rubber  | Natural Rubber   | Natural Rubber   |  |  |  |

Material certification to EN10204 3.1, and PMI-testing on request.

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#### **Pressure loss:**

|    | 80mm | 100mm | 150mm | 200mm | 250mm | 300mm |
|----|------|-------|-------|-------|-------|-------|
|    | (3") | (4")  | (6")  | (8")  | (10") | (12") |
| Cv | 240  | 430   | 880   | 1790  | 2060  | 2990  |
| Kv | 206  | 370   | 757   | 1540  | 1770  | 2570  |

Cv: Flow coefficient (imperial) = flow rate (US gal/min) across valve @ 1 psi head loss.

Kv: Flow factor (metric) = flow rate (m3/hr.) across valve @ 1 bar head loss.

**Testing:** Every valve is factory tested - i.e. static body & seat pressure test + functional flow test.

An individual test report is issued for each valve.

**Options:** Pressure monitoring via Gauge Block fitted to upstream and/or downstream side of

centre block. Each Gauge Block provides 3 off ½" NPT female ports for connection of pressure gauge, pressure switch etc. All ports can be blocked by a central restrictor, for

safe in-service removal of connected instruments.

**Service:** If required, GW Sprinkler A/S can undertake a full overhaul/refurbishment of your C-300

deluge valve at the factory in Denmark. This will include complete dismantling of the valve, glass blast cleaning of corroded parts, assessment of wear/corrosion, replacement of elastomeric parts, replacement of corroded/damaged parts (in dialogue with customer),

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static pressure test, functional test, set-pressure adjustment, full test report.

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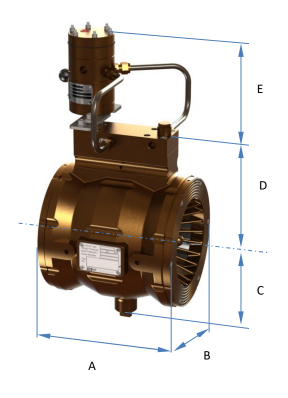
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#### All dimensions in mm.

| Valve | e Size | Α   | B **) | C *) | D   | Е   |
|-------|--------|---|-------|------|-----|-----|
| 80    | (3")   | 167   | 128   | 95   | 135 | 155 |
| 100   | (4")   | 167   | 161   | 115  | 157 | 155 |
| 150   | (6")   | 237   | 222   | 145  | 188 | 155 |
| 200   | (8")   | 304   | 295   | 167  | 217 | 155 |
| 250   | (10")  | 350   | 336   | 200  | 252 | 155 |
| 300   | (12")  | 440   | 406   | 235  | 290 | 155 |
| *)    |        | valve center to ½" boss end (unplugged).  |       |      |     |     |
| **)   |        | Fitment: Wafer fits between ANSI/ASME B16.5<br>Class 150 or 300 lbs. flanges using full<br>length studs, nuts and washers.<br>Gasket to ANSI B16.21 RF. |       |      |     |     |

### P & ID:

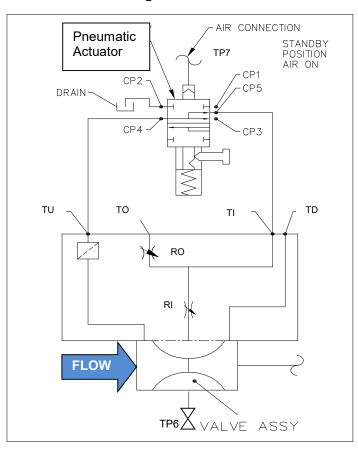
| Port | Description              | Size     |
|------|--------------------------|----------|
| RI   | Inlet Restrictor (close) |          |
| RO   | Outlet Restrictor        |          |
|      |                          |          |
| TU   | Supply from upstream     | 1/4" NPT |
| TI   | Inlet sleeve cavity      | 1/4" NPT |
| TO   | Plugged                  | 1/4" NPT |
| TD   | Plugged (downstream)     | 1/4" NPT |
| TP6  | Manual Release Valve     | ½" NPT   |
| TP7  | Air Supply (Actuator)    | 1/4" NPT |
| CP1  | Plugged                  | 1/4" NPT |
| CP2  | Drain to waste           | 1/4" NPT |
| CP3  | Plugged                  | 1/4" NPT |
| CP4  | Piped                    | 1/4" NPT |
| CP5  | Piped                    | 1/4" NPT |

R = Restrictor (needle valve)

TP = Terminal Port

IO&M manual: 64 70635

## P & ID for GW C300 Deluge Valve Non Reg. with Actuator



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