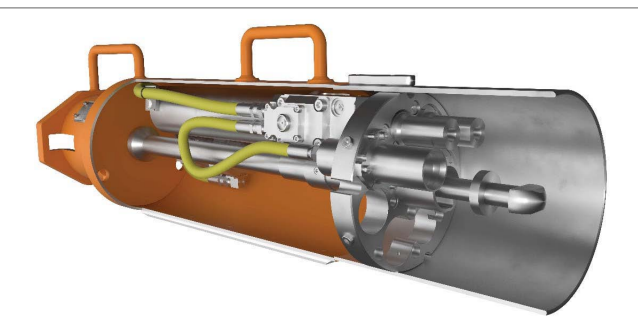
## Product Specification Subsea High Flow CIMV



### **GENERAL DESIGN FEATURES**

- Pressure-balanced piston: Pressure independence, which is unique to SkoFlo Chemical Injection Metering Valves, constantly delivers accurate and precise chemical injection.
- SkoFlo's Chemical Injection Metering Valve (CIMV) maintains set chemical injection flow rates regardless of upstream (platform to the valve) and downstream (valve to the well) pressure fluctuations. Upstream and downstream pressure fluctuations create a net force on the piston, which is countered by a spring force to maintain constant flow.
- Innovative pressure-balanced piston design that allows chemicals to be distributed at different injecting points from a common line. This reduces the number of umbilicals, and in turn, significantly reduces the cost to the operator. The spring balanced piston also provides a means of control that is more tolerant to debris and fluid filming than a throttling stem directly driven by a gear motor.
- Large particle debris produce a net force on the piston; pressure created on the piston surfaces by debris is pushed out through the outlet instantaneously. Response time occurs within milliseconds with no "hunting" or controls iterations as opposed to a motor operated stem that needs to open and close, also known as dithering.
- Fail "as-is without drift" During loss of power the valve will continue to regulate flow at the set flow rate, regardless of debris or system pressure fluctuations.
- Unmatched Stability The near instantaneous response results in a stable system when higher flows create large pressure fluctuations in parallel systems.

## **SKOFLO BENEFITS**

- ★ 30-years of experience, industry expert and solution provider
- Pressure Independent Valve Technology (PIVT)
- Significant chemical OPEX cost savings
- ► ✓ Unmatched flow delivery, accuracy and field proven reliability



# **Product Specification** Subsea High Flow CIMV

## **G**ENERAL

| Product                                    |                                  | Chemical Injection Metering Valve (CIMV)                                      |                     |                       |                |          |  |  |
|--|----------------------------------|---|---------------------|-----------------------|----------------|----------|--|--|
| Design Standards                           |                                  | ISO 13628-6 (API 17F) ISO 13628-8 (API 17H), ASME B31.3, ASME BPVC Sec. VIIII |                     |                       |                |          |  |  |
| Design Life                                |                                  | 25 Years  |                     |                       |                |          |  |  |
| Temperature Rating Ops / Storage           |                                  | 23°F to 104°F (-5°C to 40°C) / 0°F to 158°F (-18°C to 70°C)                   |                     |                       |                |          |  |  |
| Pressure Rating Working / Proof            |                                  | 10,000 psig (689 barg) / 15,000 psig (1034 barg)                              |                     |                       |                |          |  |  |
| Depth Rating                               |                                  | 10,000 ft (3,048 m)   |                     |                       |                |          |  |  |
| Injection Fluid Cleanliness Classification |                                  | SAE AS4059 Class 12B-F  |                     |                       |                |          |  |  |
| Viscosity                                  |                                  | 0.5 – 100 cP  |                     |                       |                |          |  |  |
| Seawater                                   | - Nitronic 50 HS / Nitronic 60   |   | - Aluminum Bronze   | - Alloy/Monel K500    | - EPDM         | - PEEK   |  |  |
| Wetted                                     | - PVC NBR Blend (Proprietary)    |   | - Alloy/Inconel 625 | - 316/316L            | - Elgiloy      | - Delrin |  |  |
| Materials                                  | - Silver (plating on metal seal) |   | - Alloy/Inconel 718 | - SuperDuplex 2507    | - Acetal Resin | - Nylon  |  |  |
| Chemically<br>Wetted<br>Materials          | - SuperDuplex 2507               |   | - Alloy/Inconel 600 | - Alloy/Inconel X-750 | - Chemraz 510  | - PEEK   |  |  |
|  | - Nitronic 50 HS                 |   | - Alloy/Inconel 625 | - Alloy/Monel K500    | - Carbide      | - PTFE   |  |  |
|  | - Gold (plating on metal seal)   |   | - Alloy/Inconel 718 | - 316/316L - Elgiloy  |                | - GTFE   |  |  |
|  | - Carbide Coating (Proprietary)  |   |                     |                       |                |          |  |  |

### **ELECTRICAL**

| Electrical Connector   | 4-Pin, Teledyne ODI or Siemens Tronic   |                           |  |  |
|--|---|---------------------------|--|--|
| Electrical Connector Location  | Electrical Connector located in the stab plate or ROV-deployed.   |                           |  |  |
| Motor  | High Efficiency Servo   |                           |  |  |
| Voltage Supply <sup>1</sup>  | 24±4 VDC  |                           |  |  |
| Power Consumption Max, steady state <sup>1</sup>   | 2W, idle  | 4W, stem/motor adjustment |  |  |
| Pressure Transducers (analog)  | Sensor accuracy ± 0.75% of full scale (sensor full scale rating is 18,000 psi). Optional diagnostic sensors for inlet and outlet pressure available upon request. |                           |  |  |
| Electronics Housing  2 atm nitrogen. Separated from chemical by welded Inconel bellows, from sea was by oil bathed penetrator and oil bathed double elastomeric seals. |   |                           |  |  |
| ommunications Protocol CANbus (SIIS Rev2 compliant for level 2 device) or Modbus   |   |                           |  |  |
|  |   |                           |  |  |

<sup>&</sup>lt;sup>1</sup> Information is for reference only, for the most updated information and additional details regarding valve power requirements, see the currently released revision of SkoFlo specification SPEC-10609

### HIGH FLOW CIMV PERFORMANCE<sup>2</sup>

| HIGH FLOV                           | N CIIVIV PERFOR | MANCE-  |  |  |   |  |                     |  |  |
|-------------------------------------|-----------------|---|--|--|---|--|---------------------|--|--|
| Flow<br>Range                       | Model H120      | 0.10 to 1.5 US GPM (12 to 341 LPH)                          |  |  | l H125  | 1.00 to 20.0 US GPN                    | 1 (227 to 4542 LPH) |  |  |
|                                     | Model H121      | 0.13 to 2.5 US GPM (25 to 568 LPH)                          |  |  | l H126  | 1.50 to 30.0 US GPM (341 to 6814 LPH)  |                     |  |  |
|                                     | Model H122      | 0.25 to 5.0 US GPM (57 to 1136 LPH)                         |  |  | l H127  | 2.00 to 40.0 US GPN                    | 1 (454 to 9085 LPH) |  |  |
|                                     | Model H123      | 0.50 to 10.0 US GPM (114 to 2271 LPH)                       |  |  | l H128  | 2.40 to 48.5 US GPM (550 to 11015 LPH) |                     |  |  |
|                                     | Model H124      | 0.75 to 15.0 US GPM (170 to 3407 LPH)                       |  |  | <u>Dual Core</u> H128: Flows up to 97 US GPM (22,030 LPH) |  |                     |  |  |
| Measurement Accuracy                |                 | Calculation   | Calculation from differential pressure sensing acro  |  |   | a precision orifice.                   | ±5% of Full Scale   |  |  |
| Flow Delivery Accuracy <sup>3</sup> |                 | rate, with in<br>response to<br>fluctuations<br>from flow m | Valve mechanically maintains set flow rate, with instantaneous mechanical response to debris and pressure fluctuations, independent of feedback from flow measurement device.  |  | FLOW  | 850 psi<br>(58 bar) PRESSUR<br>ACROSS  |                     |  |  |
| Secondar                            | y Measurement   | · · · · · · · · · · · · · · · · · · ·                       | Flow by Stem   |  |   |  |                     |  |  |
| Loss of Power/Communications        |                 | tions   | Fail as is without drift. In event of loss of power or communication, valve will continue to control set flow rate.  |  |   |  |                     |  |  |
| Minimum                             | n dP            | criteria decr   | 850 psi (58.6 bar) required to regulate flow independent of pressure at max flow capacity. Min dP criteria decreases when flow decreases. (25% MEG in water at room temperature) For special projects or applications requiring a lower min dP please contact the factory. |  |   |  |                     |  |  |

projects or applications requiring a lower min dP please contact the factory.

<sup>2</sup> Data is applicable to 25% monoethylene glycol in water injection fluid. Refer to project specific configuration sheet for requirements based on injected fluid properties.

<sup>3</sup> The Minimum Differential Pressure will be lower than the published value when the flow rate is below Full Scale.