## SAPAG-0006-ENG-2308



CLASAR® CHECK VALVE









## SAPAG VALVES

FRENCH INDUSTRIAL VALVE MANUFACTURER

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The maximum pressures and temperatures depend on the pressure/temperature ratio, materials, size (DN) and nature of the fluid. -196 °C -30 °C 130 °C 700 °C Temperature,°C Performance 50 100 bar 0 Pressure, bar DN80 DN32 DN1800 Diameter, mm Non-return valve with very high dynamic response to avoid the water hammer: Partial opening, Silent running, Compact design, Virtually no wear and tear on the obturator Technology Fast closing due to short obturator motion (effective protection of the



| or<br><b>Real shell</b><br>(Double Flange<br>Version) | It ensures precise guidance of the return spring.<br>Its careful machining guarantees the external sealing of the valve.  |
|---|---|
| Obturator   | Instantaneous dynamic response thanks to its density close to the fluid and its very short run.<br>The hardness of the obturator takes into account the design of the sealing surfaces and conditions of use. It guarantees the maintenance of the properties of the valve's tightness over time.<br>Static seals and absence of rubbing thanks to the floating design of the obturator limit or eliminate the need for periodic maintenance.   |
| Spring  | The features are calculated to guarantee optimal performance of the valve.<br>Its main function is to hold the valve on the sealing surfaces at zero differential<br>pressure. It therefore avoids mixing upstream and downstream fluids.<br>The material used is adapted and selected according to the fluid flowing through<br>the valve.<br>The spring in the standard version allows operation in systems with low line speeds,<br>but also in systems with high deceleration (smooth operation). |

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## Part List

|   | Designation               | Material *              | Coating*                   |       |  |  |  |
|---|---------------------------|-------------------------|----------------------------|-------|--|--|--|
| 1 |                           | Ductile iron            | EN-JS1020<br>(GJS400-15)   | Ероху |  |  |  |
|   |                           | Austenitic<br>cast iron | EN-JS3011 /<br>A439 D-2B   |       |  |  |  |
|   | Body                      | Stainless steel         | 1.4408 /<br>A351 CF8M      |       |  |  |  |
|   |                           | Super Duplex            | 1.4469 PREN40 /<br>A995 5A |       |  |  |  |
| 2 | <b>a</b>                  | Ductile iron            | EN-JS1020<br>(GJS400-15)   | Ероху |  |  |  |
|   | Counter<br>Flange<br>(2A) | Austenitic<br>cast iron | EN-JS3011 /<br>A439 D-2B   |       |  |  |  |
|   | or<br>Rear Shell<br>(28)  | Stainless steel         | 1.4408 /<br>A351 CF8M      |       |  |  |  |
|   | (26)                      | Super Duplex            | 1.4469 PREN40 /<br>A995 5A |       |  |  |  |
| - | <b>0</b>                  |                         | Polyurethane               |       |  |  |  |
| 3 | Obturator                 |                         | PTFE                       |       |  |  |  |
|   |                           | Stainless steel         | 1.4310<br>(equiv. AISI302) |       |  |  |  |
| 4 | Spring                    |                         | AISI316                    |       |  |  |  |
|   |                           |                         | INCONEL X750               |       |  |  |  |
| 5 | 0-Ring                    |                         | EPDM                       |       |  |  |  |
|   |                           |                         |                            |       |  |  |  |



(\*) Others on request

|   |   |   | - |   |   |    |    | ,  |    |    |    |    |        |        |      |    |    |
|---|---|---|---|---|---|----|----|----|----|----|----|----|--------|--------|------|----|----|
| CLASAR®<br>check valve                              |   |   |   |   |   |    |    |    |    |    |    |    |        |        |      |    |    |
| Dual plate<br>check valve<br>(reinforced<br>spring) |   |   |   |   |   |    |    |    |    |    |    |    |        |        |      |    |    |
| Dual plate<br>check valve<br>(standard<br>spring)   |   |   |   |   |   |    |    |    |    |    |    |    |        |        |      |    |    |
| Swing<br>check valve<br>(reinforced<br>spring)      | Ö |   |   |   |   |    |    |    |    |    |    |    |        |        |      |    |    |
| Swing<br>check valve<br>(standard<br>spring)        |   |   |   |   |   |    |    |    |    |    |    |    |        |        |      |    |    |
| Conventional<br>swing check<br>valve                | Î |   |   |   |   |    |    |    |    |    |    | D  | ecelei | ration | m/s² |    |    |
|   |   | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24     | 26     | 28   | 30 | 32 |

Deceleration (m/s<sup>2</sup>)

## Range of use of the obturators



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