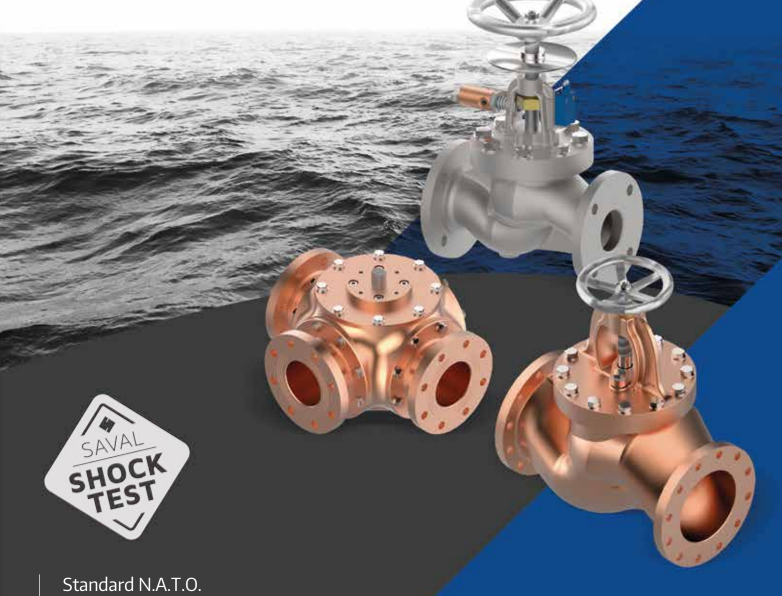


Marine Valves



Standard N.A.T.O.
MIL S901D
Grade A (Hull)

www.valsaval.com



## **Quick Closing Valve**

Saval Quick Closing Valve is designed to be actuated by; manual operation, cable or pneumatic & hydraulic operation.

Our Quick Closing Valve can be manufactured in several materials & according to design norms EN 13709 & 13789 fulfilling EN558 &1092 (DIN 3202 F32) standards.

These valves are suitable to instantly block a pipe outlet from a tank which contains oils

Saval will provide information about; conservation, maintenance, installation & spares list.

#### **CREATING SYNERGIES:**

100% of Saval Valves, like their components, are controlled on their different manufacturing phases and tested on our modern test bench.

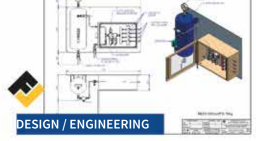
Doing so guarantees that our products reach the maximum technical exigency of quality and service.

Each of our valves is submitted to the hydrostatic test of body & seat, indicated in our catalogue.

# STANDARD EXECUTION MATERIALS:

- ◆ BRONZE RG10 / BrNiAl
- ◆ NODULAR IRON CAST EN-GJS-400-18-LT
- ◆ STAINLESS STEEL AISI316
- ◆ MILD STEEL GSC-25
  - \*\*Other materials under request\*\*







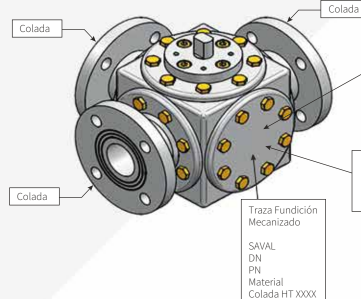


More than 50 years of experience as one of the best high quality valve manufacturers in Europe; supplying high performance valves (on several materials) under customer requisition.





# Product traceability:



ND PN/CLASS
XX XX

ORDER
XXXXXXXX

BODY STEM SEAT
XXXX XXXX XXXX

XXXX XXXX XXXX

SN FIG.

XXXX XXXX

C/CODE XXXXXXX ♦ SAVAL

www.valsaval.com

Traza producción S/N (N° O.FJ.) / (N° Válvula correlativo)

Ej: S/N 1700545 / 5

Standard N.A.T.O.

MIL S901D Grade A (Hull)



#### Globe Valves

Saval's Globe Valves are manufactured as both; Stop Type and SDNR Type. They can be made as straight or angle variants.

Viability and high performance is enhanced by our metal-metal seat. These valves can be manufactured in a range of different sizes and materials to suit the customer's requirements.

## Swing Check Valves

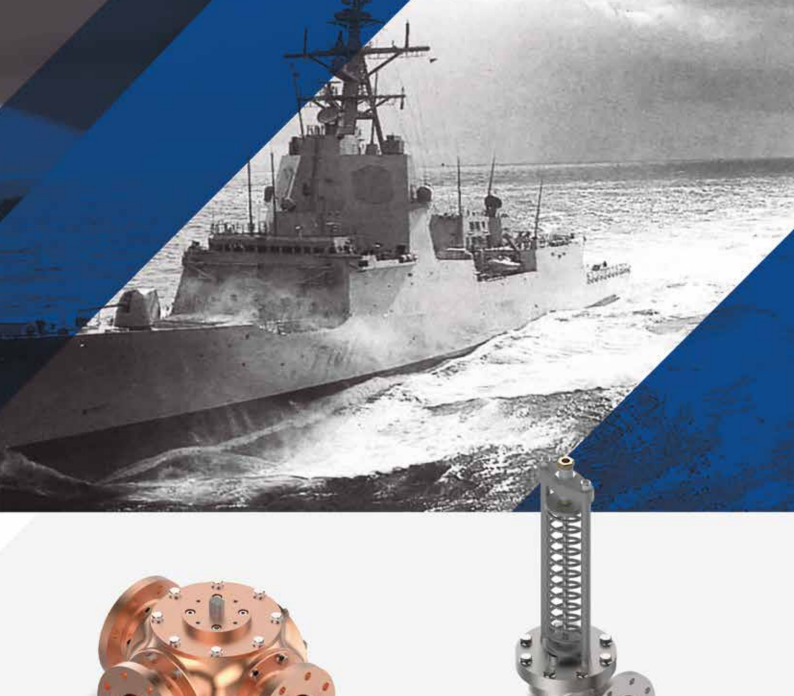
Manufactured in ; bronze, stainless steel and mild steel.

Swing Check valves are used in systems where there is a high risk of backflow. This could cause inefficiency of your process which in turn, could affect other instruments on the line.

### Gate Valves

We supply Rising and Non-rising stem types depending on the customer's requirements.

Available in range of different sizes and materials.



### **Ball Valves**

Saval has both a 2 way (flanged and SW type) and a 3 way Ball Valve.

The Saval standard on this type of valve is bronze (NiAlCu, RG5 & RG10). Using these materials guarantees the quality, durability and high performance of this type of valve.

## Safety Valves

Suitable for liquids. Our Safety Valves can be supplied as either straight or angled.

This type of valve is used to control pressure within a system and to negate overpressure.

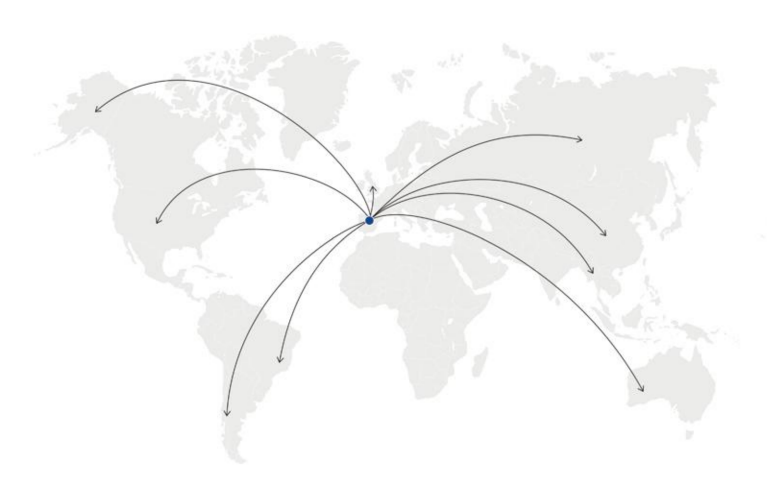


# Saval available worlwide through our local suppliers network and sales point.

Prompt deliveries from our strategic logistic centres and local stocks available all around the world.









www.fjove.com

#### **Head Office**

#### **SAVAL. Marine Valves**

P.E. Tanos-Viérnoles c/ La Espina, 44 39300 Torrelavega. Santander SPAIN

#### +34 942 89 29 39

Fax. +34 942 88 30 58 salessaval@fjove.com