

HEAVY DUTY STAINLESS STEEL ENCLOSURES

FOR PROTECTION OF VALVES & FIELD SYSTEM

These ENCLOSURES are the ideal protective solution in extreme environmental areas in order to protect from external agents valves and equipments mounted inside, to guarantee their correct functioning and prevent damages. The enclosures can then be equipped with accessories on demand (e.g. heaters, temperature sensors, etc.). All enclosures can be supplied with internal insulation on demand.



STANDARD CONFIGURATIONS

The ENCLOSURE in the standard configuration is designed without specific accessories or structural modifications. It is made of stainless steel St.St.316/316L and certified IP66. Painting available on demand.

Standard configurations:

L1:

width 580 mm – depth 606 mm – height (with open cover) 1310 mm / (with closed cover) 705 mm.

L3:

width 780 mm – depth 606 mm – height (with open cover) 1310 mm / (with closed cover) 705 mm.





SPECIAL CONFIGURATIONS

Version with larger or reduced dimensions than the standard configuration. The dimensions vary according to needs, modifying heights, widths and depths, maintaining the design of the standard configuration. Painting available on demand.

Special configurations:

L2:

dimensions on demand.

L4:

dimensions on demand.

TAILOR MADE CONFIGURATIONS

The ENCLOSURES is custom designed according to the specific needs of the customer.

The dimensions, holes and accessories are customized for each project, ensuring unique and optimized solutions. Painting available on demand.



Multi Instrument Enclosures for North Sea offshore platforms.



Heavy Duty Enclosures for piping valves protection.

AVAILABLE ACCESSORIES



Junction box

St.St. 316/316L. available Ex-ia or Ex-e certificated. Possibility of providing additional junction boxes mounted on the enclosure.



Proximity switches St.St.316/316L, available Ex-ia or Ex-d certificated.



Cable glands

available in St.St.316/316L or NPB, Dual certification Ex-d/e



Self regulating

heater St.St.316/316L, available Ex-ia or Ex-d certificated or Ex-d certificated for special applications Low Temperature Alarm for temperature monitoring and in-line thermostat also available.