

# COMPRESSED AIR VESSEL

# FOR DIESEL ENGINE STARTING - LIGHT SERIES

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#### CONFIGURATION

Vertical cylindrical vessel, with or without supports, complete with valvehead, ISAF or UNI/UNAV type, and with the accessories requested by the classification society.

Installation on compressed air lines for diesel engine starting.

# CONSTRUCTION

The choice of a type of stainless steel with high mechanical features allows particularly light constructions.

## DESIGN CONDITIONS

30 bar Max. Pressure Max. Temperature Min. Temperature 0 °C

## ACCESSORIES AND COMPONENTS

ISAF systems can be supplied complete with monitoring equipments, valves, switchboards and other accessories which assure their proper functioning.

For an easier installation a wide range of components can be supplied.

### **TESTS**

RINA - ABS - LR - BV - GL - DNV - MMI

MATERIALS YXX CHROME STEEL

## CONNECTIONS

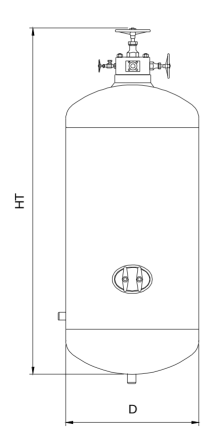
Threaded BSP - NPT

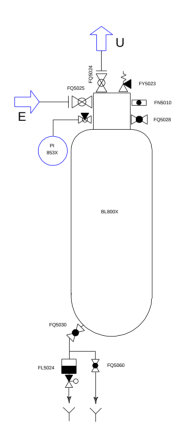
Flanged UNI - DIN - ASME - JIS

#### TREATMENTS

Stainless steel construction does not need anticorrosion treatments either on internal or external sufaces.

The supplied vessel is painted on the outside.





All information and data shown on this datasheet can be modified without notice

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