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PRESSURE VESSEL

FOR COMPRESSED AIR AND INERT GASES

Type	В	AC-HPT	Datasheet	Datasheet 32		
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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.

APPLICATION

Installation on compressed air lines for automatism and various services

DESIGN CONDITIONS

Max. Pressure 12 ÷ 40 bar Max. Temperature 50 °C Min. Temperature 0 °C

SPECIAL PLANTS

Particular constructions are realized on customer's specification.

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.

TECTO

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

MATERIALS

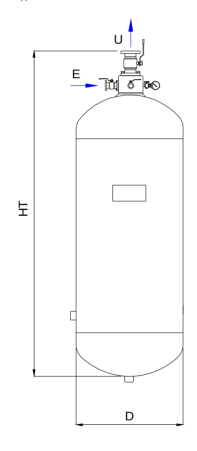
A1 STEEL P 265 GH
A2 STEEL P 355 NH
A3 ASTM A 106 B
X AISI 304 L
XX AISI 316 L

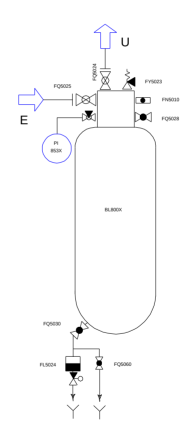
CONNECTIONS

Threaded BSP - NPT Flanged UNI - DIN - ASME - JIS

TREATMENTS

Treatment of internal and external surfaces according to the application of the plant.





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

F	Model	Capacity Lt.	Max.Design Pressure bar	D	НТ	L	н	E - U	Weight Kg.	
	BAC-HPT50 BAC-HPT80	50 80	12 - 40 12 - 40	320 320	1000 1450			ND15 - 25 ND15 - 25	85 115	
1		2			3		4			