



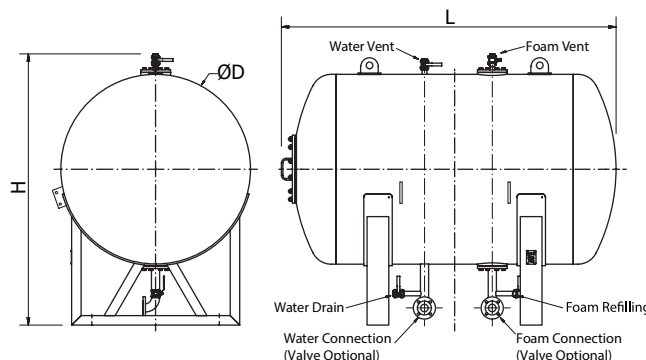
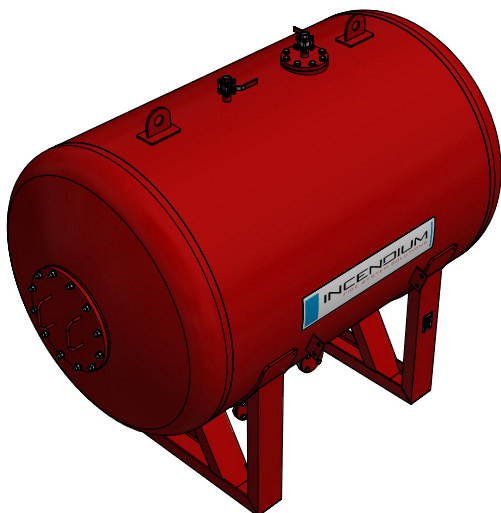
Bladder Tank - Horizontal

Our tank proportioning system consists of a bladder tank (IBT) and a tank proportioner (ITP).

The bladder tank is a steel vessel containing a rubber bladder, which in turn holds the foam concentrate. The tank proportioner is directly piped to the bladder tank and installed in the main line.

The proportioner induces foam concentrate into the water stream at an accurate mixing % irrespectively of flow and water pressure.

The bladder tank is designed according to PED and CE marked. It is available in volumes up to 25.000 liters. Standard proportioners are available from DN50 to DN250. Wide range proportioners are available from DN150 to DN250. Foam and water connections are available in threaded and flanged DIN and ANSI standards.



DIMENSIONAL DATA

Model	ØD [mm]	L ± 50	H ± 20	Connection Water / Foam	Weight [kg]
IBT-H 400L	800	1027	1235	1" BSP F	280
IBT-H 600L	800	1464	1343	DN50	340
IBT-H 800L	800	1814	1343	DN50	400
IBT-H 1000L	1100	1333	1643	DN50	480
IBT-H 1200L	1100	1533	1643	DN50	510
IBT-H 1500L	1100	1833	1643	DN50	590
IBT-H 2000L	1100	2496	1687	DN50	700
IBT-H 2500L	1400	2028	2000	DN50	960
IBT-H 3000L	1400	2368	2000	DN50	1140
IBT-H 3500L	1400	2678	2000	DN50	1250
IBT-H 4000L	1400	3078	2000	DN50	1350
IBT-H 4500L	1400	3378	2000	DN50	1550
IBT-H 5000L	1400	3678	2000	DN50	1620
IBT-H 5500L	1400	4078	2000	DN80	1730
IBT-H 6000L	1400	4384	2000	DN80	1850
IBT-H 6500L	1400	4884	2000	DN80	2000
IBT-H 7000L	1800	3124	2458	DN80	2300
IBT-H 7500L	1800	3324	2458	DN80	2400
IBT-H 8000L	1800	3524	2458	DN80	2480
IBT-H 8500L	1800	3674	2458	DN80	2550
IBT-H 9000L	1800	3874	2458	DN80	2650
IBT-H 9500L	1800	4074	2458	DN80	2900
IBT-H 10000L	1800	4274	2458	DN80	3000
IBT-H 11000L	1800	4624	2458	DN80	3150
IBT-H 12000L	1800	5124	2458	DN80	3400
IBT-H 14000L	1800	5978	2458	DN80	4200
IBT-H 15000L	1800	6700	2400	DN80	4500
IBT-H 17000L	2000	6190	2600	DN80	5100
IBT-H 20000L	2000	7140	2600	DN80	6000
IBT-H 25000L	2000	8740	2600	DN80	7500

Material:

Pressure Vessel:	Carbon steel
Bladder	Butyl rubber
Internals	Polyvinyl chloride
Surface Treatment	Primer and red epoxy
Standard Valves:	Stainless steel (316)

*Optional butterfly valves to be specified on order

Product Features

- Volumes from 400 to 25.000 liters
- Horizontal and vertical models
- PED, CE marked,
- 12,1 bar/175 psi working pressure
- Flanged water/foam connections
- Pre-piped models w proportioner available
- Designed and tested according to EN 13565-1
- Minimum maintenance due to no moving parts
- Optional Butterfly valves for DN50 or DN80 on foam and water ports. Ball valve 1" on smaller tanks

Connections for water and foam vents as well as water drain and foam filling valves are 1" BSP Female.

For more specific measurements, please contact us for dimensional prints.