

Expansion vessel vertical 8I - 01VEP135C



Capacity	Membrane	Connection	Max.	Dimesions	Weight gross
			pressure bar	mm	
8	EPDM	3/4"	10	d205/h345	1,93

The expansion tanks 01VEP135C are made of stainless steel with interchangeable membrane made of EPDM or BUTYL.

Operating temperature -10°C +100°C.

External casing

Flange, counter flange, bracket feet. Stainless steel sheet AISI 304 certified 3.1.

Internal membrane

Interchangeable high resistance EPDM rubber. Fatigue tests on the entire range 50,000 cycles.

Exterior finish

Anti-scratch polishing on bare products. Electric-brightening and passivation on all products with feet and brackets. Individual testing on the entire range. Product identification label showing individual serial number.

Nominal operating pressure

10 bar on entire range. Operating temperature: -10°C +100°. Precharge Factory: 2 bars.

Applications

Autoclaves Vessels for civil use, industrial, marine, food, chemical, heating systems, solar panel systems, heat recovery systems, cogeneration plants, sewage treatment plants, livestock facilities, furnishing of technical rooms high aesthetic / visual impact. Products suitable for use in extreme environments.