## 2.3 TECHNICAL DATA (Fig. 3)

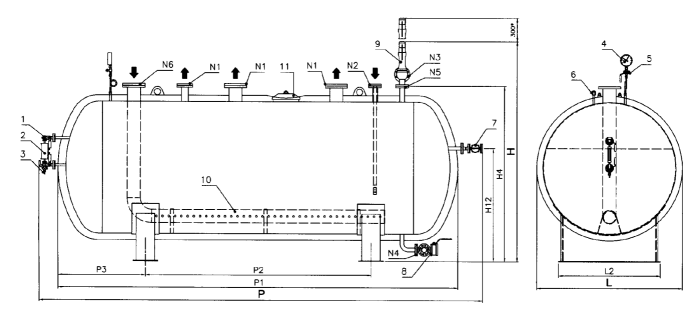


Fig. 3

## **LEGEND**

- 1. Level gauge taps
- 2. Level gauge
- 3. Level gauge drain
- 4. Pressure gauge
- 5. Manometer holder tap
- 6. Vacuum breaker valve
- 7. Steam trap
- 8. Drain valve9. Safety valve
- 10. Steam inlet collector
- 11. Inspection door
- N1 Steam take-off
- N2 Feed water
- N3 Safety valve drain
- N4 Drain
- N5 Safety valves fittings N6 Steam inlet

<sup>\*</sup>Free space for safety valve cap removal.

Characteristics	Design Pressure	Total capacity	On level capacity	Total weight	Н	H4	H12	L	L2	Р	P1	P2	P3	N1	N2	N3	N4	N5	N6	N7
	bar	capacity 	- сарасну 	kg	mm	DN/in	DN/in	DN/in	DN/in	DN/in	DN/in	DN/in								
VEX 10000	5	10000	6860	J										150-80		80	40	50	150	40
VEX 15000	5	15000	7500	3800	2920	2400	1275	2050	1500	6715	6240	3360	1190	150-80	50	65	40	40	125	25

NOTE: drawing, legend and data refer to standard models. For specific models, please refer to the provided accessory drawing.