





## Available as separate units or in combination with WITT Gas Mixers; in accordance with the flow requirements of the application.

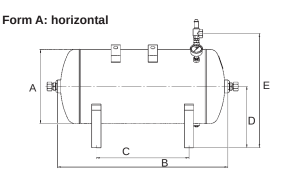
## Steel and stainless steel receivers:

- internally degreased and oil-free
- externally painted or powder-coated
- · equipped with a safety relief valve
- equipped with a pressure gauge
- · CE-certificate of conformity according to PED for receivers or receiver-gas mixer-combinations

For steel receivers: The use of humid gases or the contact with oxygen may result in corrosion.

For applications with high oxygen concentrations as well as low temperatures (< -15  $^{\circ}$ C / 5  $^{\circ}$ F) the use of stainless steel receivers is recommended.

For dimensions and pressure ranges please see table. Other dimensions on request.



all technical gases; Gases (no toxic or corrosive gases) **Pressures** see table

Flow capacities of the

on request<sup>2</sup> safety relief valve Connections see table1

Material steel stainless steel 20I / 100I -40 °C to +50 °C -40 °F to +122 °F Temperatures (gas/environment) –196 °C to +50 °C –321 °F to +122 °F 2501 / 20001

-15 °C to +100 °C +5 °F to +212 °F

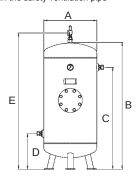
Weight see table Dimensions (HxWxD) see table

Company certified according to ISO 9001 **Approvals** 

CE-marked according to:

- PED 97/23/EC

Form B: vertical



	Volume [Liter]	max. pressure in bar gauge	A/ Ø [mm]	B [mm]	C [mm]	D [mm]	E [mm]	Weight [kg]	<sup>1</sup> Receiver connections inlet + outlet	SV-connection for ventilation pipe
Version A	20 100 250	10/16 10/16 11/16	246 400 550	500 920 1185	260 500 600	196 330 355	320 615 717	12.5 49.0 94.0	WITTFIX OD15 mm or hose nipple 9 WITTFIX OD22 mm WITTFIX OD22 mm	1/2"NPT F 1/2"NPT F/G1 F G1-G1.1/4 F
Version B	250 500 1000 2000	11/16 11/16 11/16 11/16	550 600 800 1152	1319 2058 2270 2340	1059 1803 1970 1900	371 365 390 610	1416 2155 2393 2463	89.0 160.0 290.0 540.0	WITTFIX OD22 mm WITTFIX OD22 mm WITTFIX OD22 mm soldering nipple 35 mm	G1-G1.1/4 F G1-G1.1/2 F G1-G2 F G1.1/2 F

All details approx.

<sup>&</sup>lt;sup>2</sup> according to blow off in the safety ventilation pipe