



Reaction Vessel With Bottom Outlet

SKU: 16.602.74

Product Description

Reaction vessel flat flange SCHMIZO with a groove, round bottom, bottom outlet with discharge valve type SCHMIZO, serial numbered

See:

- [Discharge Valve](#)
- [Seals and Holders for Flat Flange](#)

Discharge Valve SCHMIZO

Please select your preferred version of the valve [plug](#).

Side arm on request available with hose nozzle, spherical joint, GL- or SVL-thread at the end of the outlet pipe.

Alternative bore diameters are also available for the bottom outlet on request.

SCHMIZO Flat Flange

DN = Diameter nominal

All reactors are also available with a SCHOTT flange on request.

Size DN 200 is only available with SCHOTT-flange.

Variations

SKU	Inhalt ml	DN	IH mm	ID mm	Ventil Bohrung
16.632.98	20000	150	535	260	20mm
16.633.94S	5000	200	310	200	20mm
16.633.95S	6000	200	345	200	20mm
16.633.96S	10000	200	390	240	20mm
16.633.97S	15000	200	460	260	20mm
16.633.98S	20000	200	550	260	20mm
16.602.74	500	60	120	105	10mm
16.602.79	750	60	160	105	10mm
16.602.81	1000	60	190	105	10mm
16.612.85	1500	100	230	120	10mm
16.612.87	2000	100	290	120	10mm
16.612.88	2500	100	230	160	10mm
16.612.89	3000	100	260	160	10mm
16.612.92	4000	100	300	160	10mm
16.612.94	5000	100	300	180	10mm
16.612.95	6000	100	350	180	10mm
16.612.96	10000	100	350	240	10mm
16.612.97	15000	100	490	240	16mm

SKU	Inhalt ml	DN	IH mm	ID mm	Ventil Bohrung
16.612.98	20000	100	535	260	16mm
16.622.89	3000	120	260	160	10mm
16.622.92	4000	120	300	160	10mm
16.622.94	5000	120	300	180	10mm
16.622.95	6000	120	350	180	10mm
16.622.96	10000	120	350	240	16mm
16.622.97	15000	120	490	240	16mm
16.622.98	20000	120	535	260	16mm
16.632.89	3000	150	230	160	10mm
16.632.92	4000	150	300	160	10mm
16.632.94	5000	150	300	180	10mm
16.632.95	6000	150	350	180	10mm
16.632.96	10000	150	350	240	16mm
16.632.97	15000	150	490	240	16mm

Customization

We would be happy to discuss with you the development of customer-specific functions, to meet your specific process requirements. Thanks to our technical knowledge and skills in manufacturing scientific glass devices, we can implement almost any requirement and ensure that the customized reactor features are both reliable and user-friendly.