

Reactor lids for Glass reactors, PTFE

BOLA

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Suitable for glass reactors with SCHOTT flat flange DN 60, DN 100 and DN 150. All Reactor Lids dispose of a centric screw-in thread NPT for connection of a stirrer bearing. The lateral necks, that even dispose of NPT screw-in threads, are arranged round the centric connector. The angles of lateral necks are made for an insertion of probes and tubes aside the centre in order to avoid collisions with the stirrer shaft. With screw in threads for connection of transition fittings and a center neck NPT 1/2". Temperature resistance from -200°C to +250°C, universal chemical resistance, FDA conformity, further combinations on request.

B 150-02: NPT 1/4" connection directly to the shaft, NPT 1/2" connection aside the shaft, NPT 1/2" connection aside the shaft

B 150-04: NPT 1/2" connection aside the shaft, NPT 1/2" connection aside the shaft, NPT 1/2" connection aside the shaft

B 150-12: NPT 1/2" connection aside the shaft, NPT 1/2" connection directly to the shaft, NPT 1/2" connection directly to the shaft

B 150-14: NPT 1/2" connection directly to the shaft, NPT 1/2" connection aside the shaft, NPT 1/2" connection directly to the shaft, NPT 3/4" connection aside the shaft, NPT 1/4" vertical connector

B 150-16: NPT 1/2" connection directly to the shaft, NPT 1/2" connection aside the shaft, NPT 1/2" connection directly to the shaft, NPT 1/4" connection aside the shaft, NPT 1/4" vertical connector

B 150-22: NPT 1/2" connection directly to the shaft, NPT 1/2" connection aside the shaft, NPT 1/2" connection directly to the shaft, NPT 1/4" connection aside the shaft, NPT 1/4" vertical connector

B 150-24: NPT 1/2" connection directly to the shaft, NPT 1/2" connection aside the shaft, NPT 1/2" connection directly to the shaft, NPT 3/4" connection aside the shaft, NPT 1/4" vertical connector

B 150-26: NPT 1/2" connection directly to the shaft, NPT 1/2" connection aside the shaft, NPT 1" connection directly to the shaft, NPT 1/4" connection aside the shaft, NPT 1/4" vertical connector







Code	Description	Packaging
LLG06283003	Reactor lids for Glass reactors, PTFE, Type B 150-02, Flange diam. 100 mm, Height 31 mm, DN 60	1 pz.
LLG06283004	Reactor lids for Glass reactors, PTFE, Type B 150-04, Flange diam. 100 mm, Height 31 mm, DN 60	1 pz.
LLG06283005	Reactor lids for Glass reactors, PTFE, Type B 150-12, Flange diam. 138 mm, Height 31 mm, DN 100	1 pz.
LLG06283006	Reactor lids for Glass reactors, PTFE, Type B 150-14, Flange diam. 138 mm, Height 31 mm, DN 100	1 pz.
LLG06283007	Reactor lids for Glass reactors, PTFE, Type B 150-16, Flange diam. 138 mm, Height 31 mm, DN 100	1 pz.
LLG06283008	Reactor lids for Glass reactors, PTFE, Type B 150-22, Flange diam. 184 mm, Height 25 mm, DN 150	1 pz.
LLG06283009	Reactor lids for Glass reactors, PTFE, Type B 150-24, Flange diam. 184 mm, Height 25 mm, DN 150	1 pz.
LLG06283010	Reactor lids for Glass reactors, PTFE, Type B 150-26, Flange diam. 184 mm, Height 25 mm, DN 150	1 pz.



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CARLO ERBA Reagents operates with a Certified Quality Management System

