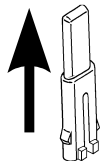
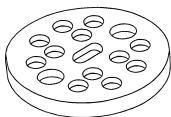


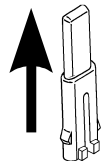
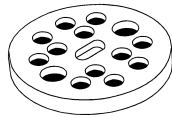
14698

Quick-Fill-Küvettenständer Zusammenbau

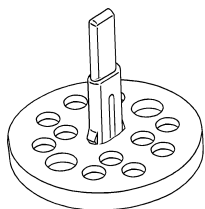
Oberteil



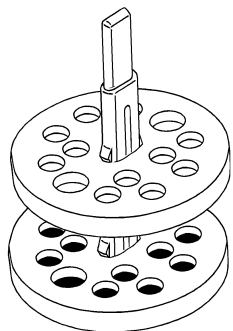
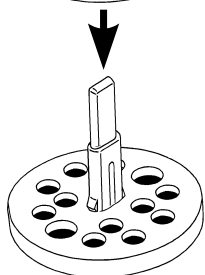
Unterteil



Mittelstücke in Ober- und Unterteil stecken und bis zum Einrasten durchschieben.



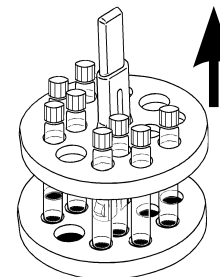
Oberteil auf Mittelstück des Unterteils setzen.



Der Küvettenständer dient zur Aufnahme von 12 Reaktionsküvetten (16 mm Außen-Ø) und 2 Aufschlußgefäßen (22 mm Außen-Ø).

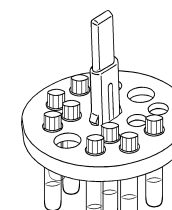
14698

Quick-Fill-Küvettenständer Einsatz

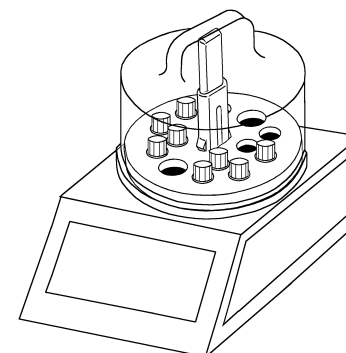
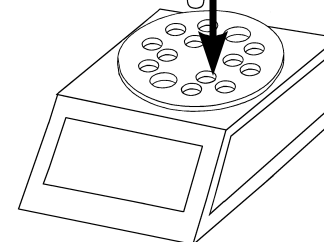


Reaktionsküvetten im Küvettenständer befüllen.

Oberteil abnehmen.



Im Thermoreaktor TR 300 platzieren.

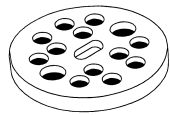
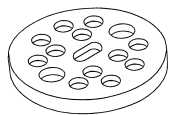


Sicherheitshaube (Art.Nr. 14699) über den Heizblock setzen.

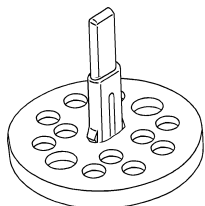
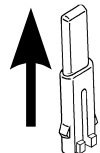
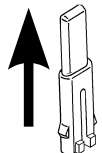
14698

Quick-Fill-cell rack Assembly

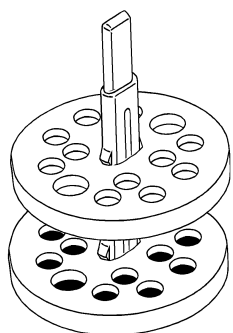
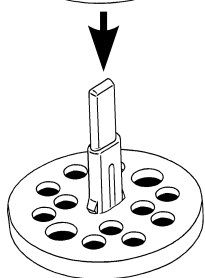
Upper part Lower part



Assemble upper and lower part with center bit.



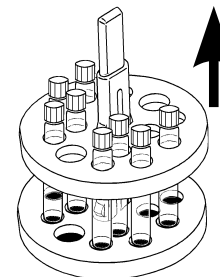
Put upper part on center bit of the lower part.



The cell rack is designed for holding 12 reaction cells (16 mm outer \varnothing) and 2 reaction vessels (22 mm outer \varnothing).

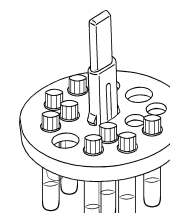
14698

Quick-Fill-cell rack Use

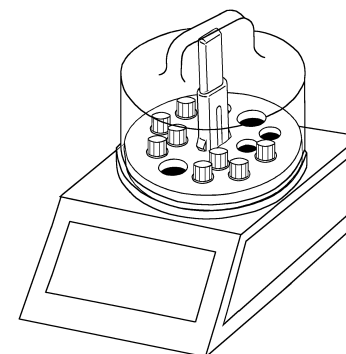
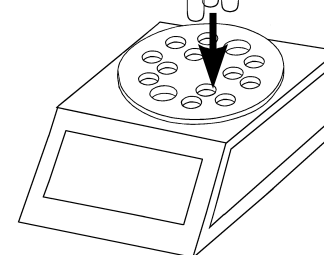


Fill reaction cells in the cell rack.

Take off upper part of the rack with the reaction cells.



Insert reaction cells in the Thermoreactor TR 300.



Use safety cover (Cat.No. 14699) for protection.