

## DESICCATORS



### 3081 PYREX® 2.4L Desiccator, Small Knob Top

This 2.4L PYREX desiccator is designed for general analytical work. The sturdy knob makes the cover easy to handle. Approximate bowl volume is 2400 mL. For replacement cover, see Cat. No. 3081-150CO. For lower part only, see Cat. No. 3081-150LO.

*Warning:* Do not heat or subject to pressure. Not for vacuum applications.

Cat No.	Description	Approx. I.D. of Ground Flange (mm)	Approx. Chamber Depth (mm)	Approx. Height (mm)	Plate Diameter (mm)	Qty/Cs
3081-150	Complete	172	81	252	140	1
3081-150CO	Cover only	172	–	98	–	1
3081-150LO	Lower Only	172	81	154	140	1

### 3081 PYREX 5.8L Desiccator, Large Knob Top

This 5.8L desiccator is designed for general analytical work. The large sturdy knob makes the cover easy to handle. Approximate bowl volume is 5800 mL. For replacement cover, see Cat. No. 3081-200CO. For lower part only, see Cat. No. 3081-200LO.

*Warning:* Not for vacuum applications. Do not heat or subject to pressure.

Cat No.	Description	Approx. I.D. of Ground Flange (mm)	Approx. Chamber Depth (mm)	Approx. Height (mm)	Plate Diameter (mm)	Qty/Cs
3081-200	Complete	223.5	115	309	190	1
3081-200CO	Cover only	223.5	–	107	–	1
3081-200LO	Lower only	223.5	115	202	190	1

### 3081 PYREX 10.5L Desiccator, Large Knob Top

This 10.5L desiccator is designed for general analytical work. The large sturdy knob makes the cover easy to handle. Approximate bowl volume is 10,500 mL. For replacement cover, see Cat. No. 3081-250CO. For lower part only, see Cat. No. 3081-250LO.

*Warning:* Not for vacuum applications. Do not heat or subject to pressure.

Cat No.	Description	Approx. I.D. of Ground Flange (mm)	Approx. Chamber Depth (mm)	Approx. Height (mm)	Plate Diameter (mm)	Qty/Cs
3081-250	Complete	273.5	120	357	230	1
3081-250CO	Cover Only	273.5	–	122	–	1
3081-250LO	Lower Only	273.5	120	235	230	1



### 3121 PYREX 2.4L Desiccator, Small Top, with 24/29 Standard Taper Stopcock

This 2.4L desiccator has a rugged 24/29 standard taper stopcock with tooled hose connection that serves as the vacuum inlet. It is designed so that its manipulation is not affected by the vacuum. To introduce vacuum into the desiccator, loosen the stopcock to disengage the PTFE plug from contact with the glass. A half turn from this position closes the desiccator. This design eliminates the need for grease. The tubulation O.D. is approximately 10 mm. Approximate bowl volume capacity is 2400 mL. For replacement bowl, see Cat. No. 3081-150LO; for cover, see Cat. No. 3121-150CO; for replacement stopcock, see Cat. No. 3121-STPK.

*Warning:* Do not heat or subject to pressure. Rated 1-atmosphere vacuum.

Cat No.	Description	Approx. I.D. of Ground Flange (mm)	Approx. Chamber Depth (mm)	Approx. Height (mm)	Plate Diameter (mm)	Qty/Cs
3121-150	Complete	172	81	239	140	1
3121-150CO	Cover Only	172	–	85	–	1

**3121 PYREX® 5.8L Desiccator, Large Top, with 24/29 Standard Taper Stopcock**

This 5.8L desiccator has a rugged 24/29 standard taper stopcock with tooled hose connection that serves as the vacuum inlet. It is designed so that its manipulation is not affected by the vacuum. To introduce vacuum into the desiccator, loosen the stopcock to disengage the PTFE plug from contact with the glass. A half turn from this position closes the desiccator. This design eliminates the need for grease. The tubulation O.D. is approximately 10 mm. Approximate bowl volume capacity is 5800 mL. For replacement bowl, see Cat. No. 3081-200LO; for cover, see Cat. No. 3121-200CO; for replacement stopcock, see Cat. No. 3121-STPK.

*Warning:* Do not heat or subject to pressure. Rated 1-atmosphere vacuum.

Cat No.	Description	Approx. I.D. of Ground Flange (mm)	Approx. Chamber Depth (mm)	Approx. Height (mm)	Plate Diameter (mm)	Qty/Cs
3121-200	Complete	223.5	115	296	190	1
3121-200CO	Cover Only	223.5	–	94	–	1

**3121 PYREX 10.5L Desiccator, Large Top, with 24/29 Standard Taper Stopcock**

This 10.5L desiccator has a rugged 24/29 standard taper stopcock with tooled hose connection that serves as the vacuum inlet. It is designed so that its manipulation is not affected by the vacuum. To introduce vacuum into the desiccator, loosen the stopcock to disengage the PTFE plug from contact with the glass. A half turn from this position closes the desiccator. This design eliminates the need for grease. The tubulation O.D. is approximately 10 mm. Approximate bowl volume capacity is 10,500 mL. For replacement bowl, see Cat. No. 3081-250LO; for cover, see Cat. No. 3121-250CO; for replacement stopcock, see Cat. No. 3121-STPK.

*Warning:* Do not heat or subject to pressure. Rated 1-atmosphere vacuum.

Cat No.	Description	Approx. I.D. of Ground Flange (mm)	Approx. Chamber Depth (mm)	Approx. Height (mm)	Plate Diameter (mm)	Qty/Cs
3121-250	Complete	273.5	120	344	230	1
3121-250CO	Cover Only	273.5	–	109	–	1

**3121 PYREX Replacement 24/29 Stopcock with Hose Connector**

This is a replacement 24/29 standard taper stopcock with a tooled #10 hose connection. The plug material is PTFE, and is a suitable replacement for Cat. Nos. 3121-150, 3121-200, and 3121-250.

Cat. No.	Description	Qty/Cs
3121-STPK	Stopcock, 24/29 standard taper joint with #10 hose connection	1

**DISHES****3140 PYREX Dish, Crystallizing**

The rims on these dishes are reinforced and fire polished to reduce chipping. Will withstand repeated sterilization (wet or dry). Ideal for storage and crystallization.

Cat. No.	Capacity (mL)	Fluid Ounces	Approx. O.D. x Height (mm)	Qty/Pk	Qty/Cs
3140-70	180	6	70 x 50	6	24
3140-80	180	6	80 x 40	6	24
3140-90	270	9	90 x 50	6	18
3140-100	325	11	100 x 50	6	18
3140-125	740	25	125 x 65	4	12
3140-150	1200	40	150 x 75	4	8
3140-170	1770	60	170 x 90	2	8
3140-190	2500	85	190 x 100	2	6

