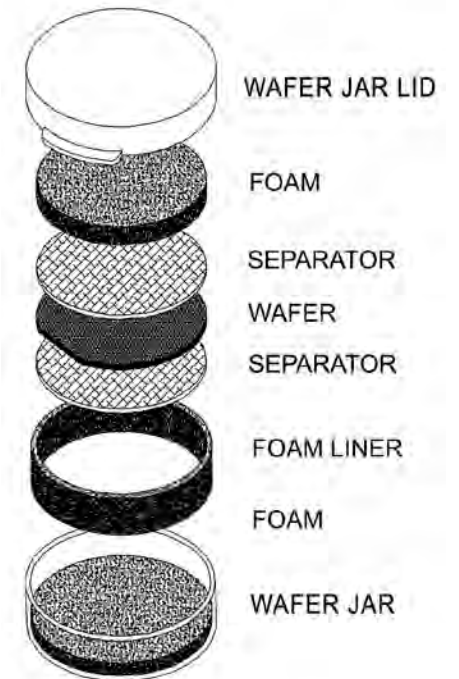


- Easy loading/unloading in automated or manual applications
- Impact resistant containers feature a snap-on lid for secure packing
- Available in both conductive PP and natural (non-conductive) PP materials
- A wide range of cushion disks, jar liners and wafer separators are available
- Overpaks available...[see products](#)



Wafer Jar part numbers and ordering information:

Wafer Size	ePAK Description	ePAK Order Code	Internal Diameter	Internal Height	Std Pack Quantity
4"	eJR4-100-23-X	eWB0040-x	111 mm	23 mm (0.9")	200/carton
4"	eJR4-100-32-X	eWB0044-x	111 mm	32 mm (1.3")	200/carton
4"	eJR4-100-49-X	eWB0038-x	117 mm	49 mm (1.9")	100/carton
4"	eJR4-100-60.5-X	eWB0041-x	111 mm	60.5 mm (2.4")	100/carton
5"	eJR5-125-38-X	eWB0072-x	142 mm	38 mm (1.5")	100/carton
5"	eJR5-125-49-X	eWB0128-x	142 mm	49 mm (1.9")	100/carton
5" (Note #1)					
5" (Note #2)	-				
5" (Note #3)	-				
6"	eJR6-150-20-X	eWB0033-x	167 mm	20 mm (0.8")	100/carton
6"	eJR-170-38-X	eWB0001-x	167 mm	38 mm (1.5")	100/carton
6"	eJR6-150-49-X	eWB0150-x	167 mm	49 mm (1.9")	100/carton
6"	eJR-167-76-X	eWB0008-x	167 mm	76 mm (3")	60/carton
8"	eJR8-200-23-X	eWB0035-x	235 mm	23 mm (0.9")	40/carton
8"	eJR-235-51-X	eWB0010-x	235 mm	51 mm (2")	20/carton
12" (Note #4)	eJR12-300-23-X	eWB0054-x	303 mm	23 mm (0.9")	10/carton



- Note #1:** Additional 5"x 20mm option for wafers utilize the 6" (eJR-150-20-X) Jar, 6" (eFL6-518-19-6-eM-04-H-PNK) Liner, and the 5" (eFL5-474-19-13-eM-04-H-PNK) Liner
- Note #2:** Additional 5"x 38mm option for wafers utilize the 6" (eJR-170-38-X) Jar, 6" (eFL6-518-37-6-eM-04-H-PNK) Liner, and the 5" (eFL5-474-37-13-eM-04-H-PNK) Liner
- Note #3:** Additional 5"x 76mm option for wafers utilize the 6" (eJR-167-76-X) Jar, 6" (eFL6-518-75-6-eM-04-H-PNK) Liner, and the 5" (eFL5-474-75-13-eM-04-H-PNK) Liner
- Note #4:** Patented "Double Ring" design does not require a foam liner.

Material code options (-x in P/N):

Material	Code	SR
Conductive PP	eM-01-BLK	10e4-10e5
Natural PP	eM-08-NAT	n/a

[RETURN TO TABLE OF CONTENTS](#)