

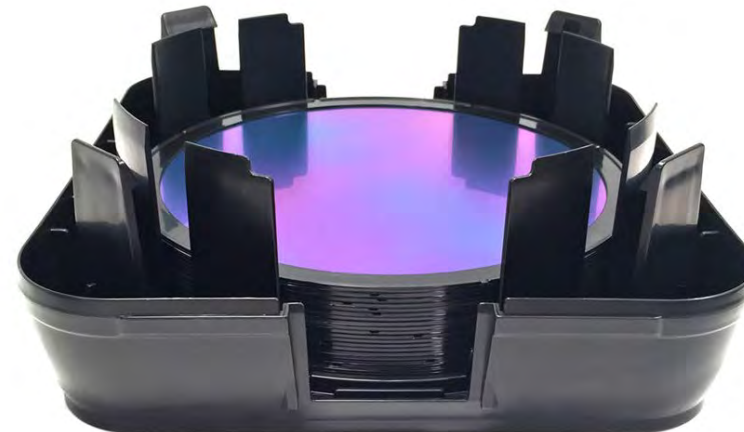
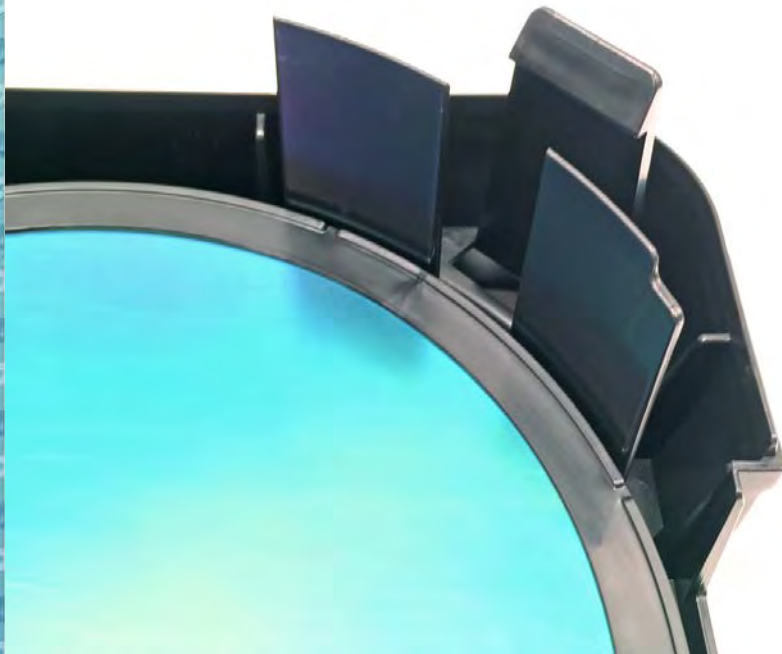
- Ring Separators are used when a surface contact is not preferred. Outer raised edge contacts only the wafer outer circumference on its active surface.
- Ring separators are only for use in “eLX” style canisters as they require lateral movement to be minimized.
- The eLX canisters, mWB0383 (200mm) and mWB0371 (300mm) are designed for 25 wafers when using Ring Separators.

Wafer Size	ePAK Description	ePAK Order Code	Separator Diameter	Separator Thickness	Std Pack Quantity
6" (150mm)	150MM COIN STACK RING SEPARATOR-eM-01-BLK	eRS0003-eM-01-BLK	150 mm	1.75 mm	1200/box
8" (200mm)	200MM COIN STACK RING SEPARATOR-eM-01-BLK	eRS0001-eM-01-BLK	200 mm	1.75 mm	600/box
12" (300mm)	300MM COIN STACK RING SEPARATOR-eM-01-BLK	eRS0002-eM-01-BLK	300 mm	1.75 mm	200/box
12" (300mm)	eFHRS-300-eM-01-BLK (*See Note #1 below)	eRS0015-eM-01-BLK	300 mm	3.75 mm	

\*Note #1- Fixed Height Ring Separator design. Only designed for use with eWB0371-4-x wafer canister.

### Material code:

Material	Code	SR
Conductive PP	eM-01-BLK	10e4-10e5



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