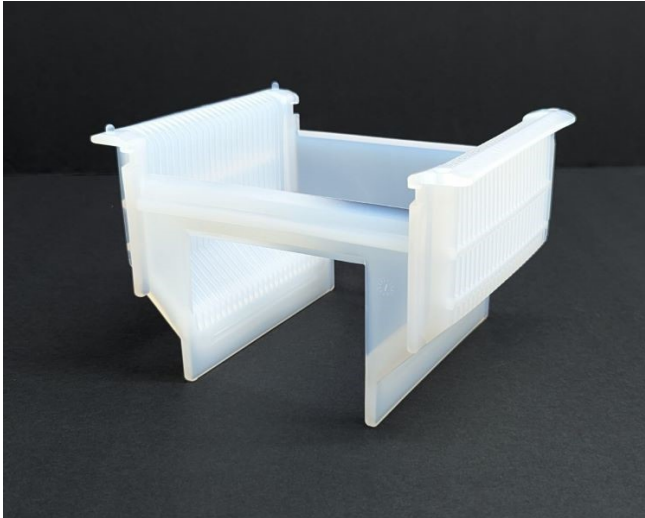


eWB0318-eM-39-NAT

150mm Low-Profile Wafer Carrier, PFA



Category: Process Carrier

Order Code: eWB0318-eM-39-NAT

Manufacturer: ePAK

Packaging: 1pk, 8/cs

MPN: ePB-6/150-25-R.10-eM-39-NAT

Item Notes

Use in wet processing 150mm wafers.

- 25 wafer capacity
- D1 dimension (end to first pocket): 14.54mm
- Pocket spacing: 4.76mm
- Pocket flat: 1.4mm
- Overall size: 143mm x 178mm x 114mm
- Box: eWB0099

Material Notes

ePAK eM-39 is a PFA (perfluoroalkoxy) material.

Key Properties:

- Translucent/milky white
- Low dielectric constant (insulating)
- Very low coefficient of friction
- Not hygroscopic (water absorption <0.03%)
- Specific gravity: 2.15 g/cm³
- Continuous use temperature limit: 180°C
- Chemical resistance: All Chemistries OK

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