## mEASUREMENT OF WARPAGE WEDGE

Model No.
Specimen Size or Difference Between Fixtures
ASTM.C0067.30 See Below
ASTM.C0134.10 See Below

Construction
Stainless steel
Stainless steel

Temperature
-240 to $600^{\circ} \mathrm{F}\left(-152\right.$ to $\left.318^{\circ} \mathrm{C}\right)$
-240 to $600^{\circ} \mathrm{F}\left(-152\right.$ to $\left.318^{\circ} \mathrm{C}\right)$

| Specimen: | Width <br> Thickness <br> Length | Measures $1 / 2^{\prime \prime}$ wide gap <br> Up to $1 / 2^{\prime \prime}$ warpage <br> Any size |
| :--- | :--- | :--- |
| Fixture: | Mounting | No mounting required |
|  | Capacity | N/A |
|  | Weight | 1 lbs |

Model No. ASTM.C0067.30 - Warpage Measuring Wedge
Warpage Measuring Wedge. The wedge is $2.5^{\prime \prime}$ long by $1 / 2^{\prime \prime}$ wide with a $1 / 2^{\prime \prime}$ incline with $0.02^{\prime \prime}$ graduation engraved on the wedge surface. The wedge is made from stainless steel. Manufactured in compliance with ASTM C67 and C134.

## ACCESSORIES

There are no accessories available for this fixture

## SPARE PARTS

Please contact us for spare or replacement parts

## COMMON SIZE ADAPTERS

No adapters needed for this fixture

