

Pie Gauge



Magnetic Flux Indicator Gauge

The pie gauge serves the purpose of verifying the direction of magnetic flux on a surface. Crafted from eight ferrous segments seamlessly braised into a single entity, it forms a distinctive star pattern of discontinuities. The pie gauge can be positioned at various angles, producing indications perpendicular to the magnetic flux direction.

Salient Features:

- Eight linear discontinuities to provide indications in all directions
- Non-ferrous handle with spindle

Specification compliance:

- ASTM E709
- ASTM E1444
- ASTM E3024
- ASME BPVC

Order Part No.: APG