



QMC-JPASH-A4K1

μ -metal Magnetic shield for cryogenic applications

Specifications:

- Made from ameneal high nickel content A4K proprietary alloy that yields increasing permeabilities with decreasing temperature.
- Hydrogen annealed for optimum permeability at < 4 K
- Saturation 8,000 Gauss
- Max permeability 250,000 @ 4 K.
- Wall thickness 0.04 inch
- Common sizes in stock: 1.25" x 2" x 4"



