

MEP Pad

P/N: 300_11_MP60

The Cadex's MEP pad is used to perform system check's procedures. The MEP complies with ASTM, SNELL, CPSC, ANSI, DOT, CSA and other standards.

FEATURES:

- Comes with a compliance certificate
- Hardness: 60 +/-2 Shore A
- Thickness: 1 in
- Diameter: 6 in
- Optional aluminum multi-purpose support plate available
- Other sizes available upon request

*Optional multi-purpose
support plate
P/N: 300_11_AMRI*



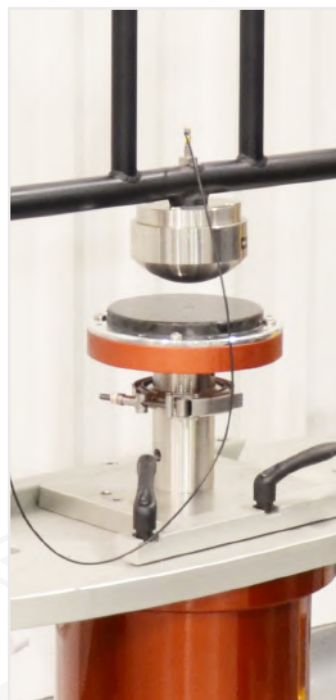
Spherical Impactor

P/N: 210_07_ASIM

To perform uniaxial system check procedure in compliance with ASTM, SNELL, CPSC, ANSI, DOT, CSA and other standards.

FEATURES:

- 73 mm radius (2.87 in)
- Stainless steel



Twinwire application



Monorail application

Spherical impactor impacting a MEP pad to perform a system check