

MAGNETIC HUB CAP

MH-916S/M/LL

This enables truck wheels with hubs (drums) to be washed without washing away the bearing grease. It is also effective against dust during longterm storage. The 2600 Gauss magnet can be attached at a single touch! The cap keeps out airborne powder and dust particles.

Magnet panel magnetic characteristics

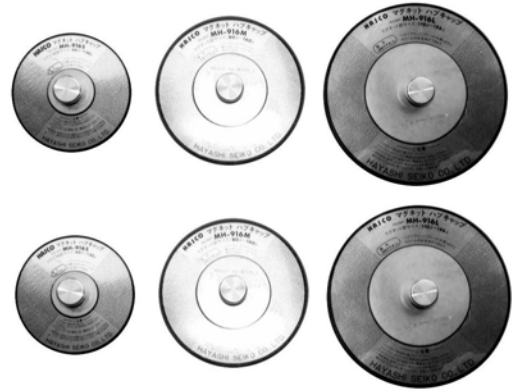
- Residual magnetic flux density Br (G): 2400 ~ 2600
- Coercive force bHc (Oe): 2050 ~ 2250

Physical characteristics

- Tensile strength (kgf/cm²): >80
- Rigidity (shore D): 40 ~ 50
- Ambient usage temperature (°C): -40 ~ 85

Chemical characteristics

- Cleaning solvent, motor oils, and alcohol may be used
- Thinners may not be used



Type S	Type M	Type LL
50 ~ 130	80 ~ 160	110 ~ 220
~ 4t front 2t rear	4t front ~ 2t ~ 4t rear	6t ~ front 6t ~ rear

Displayed size: A ~ B

