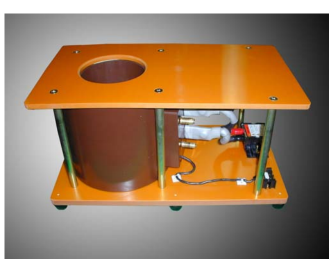
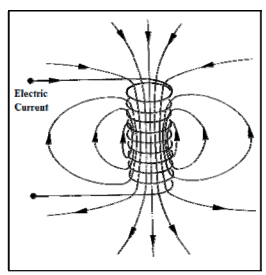
## Magnet Force

-For demagnetization of permanent magnet-

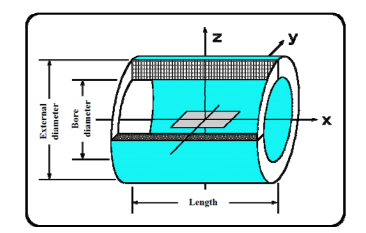
## Demagnetizing Coil (Epoxy Resin mold type)

- •Have distinguished durability for high voltage / heavy-current power from demagnetizing electric power supply to do a full mold in epoxy resin.
- •Most of the impulsive sound and the vibrations to occur at the time of demagnetizing discharge do not occur.
- •Can produce the water cooling type demagnetization coil which adopted a coil made by copper pipe. High takt continuous service in a production line is possible.
- •As requested, we can do design and manufacture of demagnetizing coils such as axial-style, transverse-style, twin coil-style.
- •Can use it as magnetizing coil.





Water-cooling type demagnetizing coil, axial-style



The magnetic field which occurs with demagnetizing coil

About demagnetizing power supply which y o u u s e	V µF A
Necessary demagnetic	X mm Y mm Z mm
f i e l d	mT over
Bore diameter and l e n g t h	φ mm/L mm
T a k t	Once energization second rest
Magnet specification and configuration of demagnetizing object	

Refer to upper diagram, and please inform our sales person of the topic that is necessary for design of coil. We do design and estimate of the most suitable demagnetizing coil.

20-12, Enoki-cho, Suita City, Osaka 564-0053 JAPAN TEL 81-6-6378-8484 FAX 81-6-6378-8488 info@magnetforce.co.jp http://www.magnetforce.co.jp

Magnet Force Co., Ltd.

MFC