# MEASURING TOOL HOLDERS

## Model ME MAGNETIC LAMP STAND



### [Application]

MAGNETIC BLOCKS

WORKING TOOLS

RING

MAGNETIC

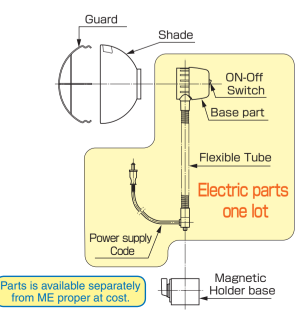
MAGNET TOOLS The magnetic lamp stands allow the magnet to be turned on and off quickly, and thus can easily be installed in any place, removed and relocated. These stands are most suitable for illumination of work areas on workbenches or machine tools.

Thanks to a strong holding power by a small and light weight, yet strong magnet, these stands can easily be mounted not only on a horizontal face, but inclined face and vertical face. The flexible tube enables it to obtain an optimum illuminating angle. [Features]

- •While the installation position is fixed by the attractive face, an illuminating direction can be changed freely.
- •The protective guard protects the bulb from breakage when the lamp falls.
- The employment of an oil resistant power cord enables these stands to be used in various workplaces.
- Illuminance tripled and heat generation reduced 50%. Great energy saving
- Long-hour work does not cause eye fatigue and thus this model is most suitable for visual inspections and reading fine scales on measuring instruments.
- $\ensuremath{\mathscr{X}}$  Color rendering  $\cdots$  A level of easiness of reading vernier scales and fine articles.
- A spiral type fluorescent lamp having high luminous intensity distribution efficiency is used.
- A lamp equivalent to 12W (100V) is as bright as a 60W incandescent lamp. Heat generated during operation has been reduced significantly. When compared with temperature rise of a 60W incandescent lamp, temperature is
- lower by about 40%. ●A long life; a service life is 5 times longer than incandescent lamps. Average life as long as 10,000 hours.
- •The lamp is housed inside the shade, which protects the lamp from being broken when it falls.

### \*A bulb is not included except for ME-5RA and ME-ELC. Use a bulb of base E26.

### <Main parts name for ME>



- 3 <sup>II</sup>
- 63

E C