

Electric Conducive Closed Container

- The body is made from electric conducive resin(grey).
- Two types of covers are avaliable. One is made from electric conducive resin and the other is made from anti-static resin(clear).
- It break static electricity and repels dusts.
- · As the cover has a silicone packing, it is air tight.
- As antistatic cover is transparent, contents can be easily recognized from outside.
- The body and cover can be easily separated by sliding sideways for easiness of washing.
- It can be stacked up to save space.





Dimensions W398×D345×H190mm Inner Dimensions W327×D267×H165mm Material Body: Conductive ABS Cover : Anti-static ABS Color Body: Gray Cover: Clear Surface resistivity Body:10³Ω/□ Cover-1080./□



Color Body: Gray Covér : Clear Surface resistivity Body: $10^3\Omega/\Box$ Cover 1080 / [



Body









Dimensions W398×D345×H135mm Inner Dimensions W325×D265×H110mm Material Body: Conductive ABS Cover : Conductive ABS Color Body : Gray Surface resistivity $10^3\Omega/\Box$

Body





