

IZ Series - Anti-Static Bag for Clean Room Use



IZ series protects products such as precision parts or semiconductor wafers from contamination at the time of shipment or sending them to the next process. This bag is washed and made under the clean environment of clean class 100. Since the polymeric anti-static agent is used, it has very low humidity dependence and anti-static effect semi-permanently by its stable resistant value. Surface resistivity is less than 10^{11} ohm. Also IZ series does not use the six substances prohibited by RoHS directive - Pb (lead), Hg (mercury), Cadmium, Cr+6 (hexavalent chromium), PBB (polybrominated biphenyls of specified bromine flame retardants), and PBDE (polybrominated diphenyl ethers of specified bromine flame retardants).

- Composition: Special PE
- Thickness: 0.05mm

| Model | Material | Sealing Dimensions - W X L | Thickness - W X D X H | Sales Unit (pcs per one case) - W X D X H | Material | Sealing Dimensions - W X L | Thickness - W X D X H | Sales Unit (pcs per case) - W X D |
|-------|------------|-------------------------------------|--------------------------|---|----------|-------------------------------|--------------------------|---|
| IZ-20 | Special PE | (7.8" x 11.7") 200 x 300 mm | 0.05mm | 500 | | | | |
| IZ-30 | Special PE | (11.7" x 17.55") 300 x 450 | 0.05M | 500 | | | | |
| IZ-40 | Special PE | (15.6" x 23.4") 400 x 600 mm | 0.05mm | 200 | | | | |
| IZ-65 | Special PE | (25.35" x 31.2") 650 x 800 mm | 0.05mm | 100 | | | | |