

Challenge the next generation with ceramics!

ESC / Heater of NTK Ceratec

- **♦**For your first applications
- **♦**For solutions of your problems and modifications

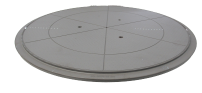
Our special staffs and engineers politely respond you!

Feature of NTK Ceratec's ESC / Heater

- ♦ Designing / Producing with answering the your specification
- **♦Low particle technologies by our special processing and cleaning**
- ♦ Selectable surface shape obtained on latest polishing techniques
- **Entire** Support included the refabrication of products with impaired functions

AIN ESC / Heater

- o Sufficient chucking force in wide range with controlling the volume resistance of AIN
- Excellent temperature uniformity without designing constraints
- No temporal change by the plane heater elements



AIN ESC

Al₂O₃ ESC

- Low metal contamination with high purity raw material
- o High plasma resistance in halogen gas plasma
- High precision shape processing

Al₂O₃ ESC with Al pedestal

Al₂O₃ thermal spray coating ESC

- Low metal contamination with high purity raw material
- High density film with our original spray coating technology
- Lower price compared with ceramics bulk ESC
- Longer life time compared with other film ESC



Al₂O₃ spray coated ESC on Al pedestal

Business headquarters

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