

Solution Provider

Since TOPS is engineer-to-order waterjet solution provider, easily and flexibly meet the customer requirements. That's why TOPS has various mobile and smart device covered glass solution. Ask your needs, we will give the right solution from mother material machining to cell machining.

Contact us

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Covered glass waterjet cutting solution



MicroJet

- ·Mobile covered glass cutting
- ·Enclosure Water, sound, dust proof
- ·Configured 1~4 cutting head for the productivity
- ·Brittle material piercing technologies
- ·Scooping type abrasive removal system



SJA TG500

- ·Automatic 3 stage(Loading-cutting-unloading) mobile covered glass cutting process
- ·Enclosure Water, sound, dust proof
- ·Configured 2~4 cutting head for the productivity
- ·Brittle material piercing technologies



Mach G

- ·Mother glass cutting proc
- ·CAD/CAM/NC program interface
- ·High precision cutting accuracy
- ·Configured 1~2 cutting head for the productivity
- ·Brittle material piercing technologies

Waterjet Machining for Mobile covered glass

TOPS has 16-year long experiences on various waterjet solution for mobile and smart device covered glass. TOPS provides from enclosed water proof to completely automated waterjet solution with the highest precision technologies.

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Automotive-touch panel glass cutting

Waterjet Process Benefit

- Precise cutting with high accuracy
- · No limitation on cutting shape
- · Available to reduce the 2nd grinding time
- . Minimize the micro crack
- · Stack process is available

Covered glass edge grinding solution



MTG-1206

- ·Smart device glass edge grinding on IT/automotive
- ·Application of excellent reliability through CNC servo control
- ·High stiffness LM guide & column traversing method
- ·Strong high speed processing with 1 or 2 spindle(s)



MTG-0604

- ·Mobile covered glass edge grinding
- ·Enclosure Water, sound, dust proof
- ·High stiffness LM guide & column traversing method
- ·Strong high speed processing with 3 or 4 spindle(s)
- ·Jig of automatic center-determining
- ·Application of built-in servo motor operating method to improve work efficiency & productivity

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