

SAM-HSC ANGLE HEAD HOLDER



- ▶ Max. revolution: 8,000rpm.
- ▶ Max. coolant pressure: 20 Bar.
- ▶ Max. torque: 20N-m.
- ▶ Suggested Ap ≤ 2mm.

Ground Gear
JIS B1704 : 1978 : 2

Japanese-made Bearing
Precision: P4

Coolant feed through spindle

Coolant dowel pin

Are you struggling with the challenges of deep hole machining and short tool life?

***“HSC High Revolution & High Coolant Pressure Type”
Angle Head and OHER Oil Hole Collet Chuck***

*are your best solutions for overcoming **deep hole machining** problems!*

Japanese-made Bearing
Precision: P4

- ▶ Max. revolution: 8,000rpm.
- ▶ Max. coolant pressure: 20 Bar.
- ▶ Center distance (S): 55mm & 65mm.
- ▶ Separated design of the bearing and coolant system helps prevent metal chips and dust from entering the bearing area, extending the use life.

OHER OIL HOLE COLLET CHUCK

