



SAG ANGLE HEAD HOLDER SLIM DESIGN

Lateral
Machining

Slim
Design

Max.
6000 rpm

NEW

- The main shaft and spindle form a right angle, easy for side cutting and improves efficiency.



- The material of lower body is

7075 aluminum alloy.

Slim design reduces interference and can reach deep hole processing.

- Output: ER11 and SBL6.

- Weight: 5.5 kg, suitable for ATC system.

The speed can reach **6000 rpm** and the maximum torque is **15 N-m**.

- Gear ratio 1:1.** Use precise bearing and gear to decrease the noise and the temperature rise when machining.

- The coolant supply goes through coolant pin and discharges from the coolant hole on the lower body. Maximum water pressure is **7kgf/cm²**.



- The design of angle scale enables users to easily adjust to the processing angles.

- BT40/ SBT40/ CAT40/ SCAT40/ DAT40/ SDAT40 are available and customization of HSK63A is available on request.



**SHIN-YAIN INDUSTRIAL CO., LTD.
SHINTEK MACHINERY CO., LTD.**

NO.198, Jingpu Rd., Qingshui Dist, Taichung City 436, Taiwan

Tel: +886-4-26237575 | Fax: +886-4-26237676 | E-mail: sales@syic.com

