

ASSEMBLY DEVICE ROLLER BEARING TYPE



STABLE

HIGH RIGIDITY

USER-FRIENDLY

- ▶ The body and tool pot are precisely machined so it allows stable and firm mounting
- ▶ Nodular-cast-iron base has strengthened rigidity.
- ▶ No direction restriction, making it easy to clamp.

PAT. NO.

TW M621995

JP 3236278

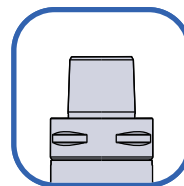
DE 202021003893

CN ZL202122878903.8

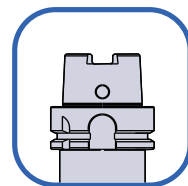


- ▶ Compatible with HSK-A/E/F/T type tool holders and PSC tool holders.

AVAILABLE TAPER



PSC



HSK

- ▶ Use roller bearing to fix the tool holder flange, so the taper can remain free of contact.



Reminder:

- The tolerance of the tool holder flange OD must be within h10.
- Roller bearing type is not suitable for drawbar clamping holders. For the use of drawbar clamping holders, it's recommended to use two-way type assembly device.



心源工業股份有限公司
SHIN-YAIN INDUSTRIAL CO., LTD.

436406 台中市清水區菁埔路198號
NO.198, Jingpu Rd., Qingshui Dist,
Taichung City 436406, Taiwan

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



www.syic.com