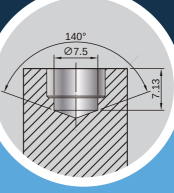
PSC Data Chip Hole Tool Holder NEO for RFID

Smart Tool Management System 2.0
Reliable Support for Manufacturing Processes
ISO 26623-1:2020









Type A

◆ Pre-balanced.

Type B

- Install chip from customer.
- ◆ Balancing grade upon request.

Type C

- ◆ Pre-balanced.
- Users process the chip hole before installing chip.



- ► Reduce machine setup time.
- Reliable and correct tool data transfer via tool management system.
- ► Increase production efficiency.
- ► Increase machine uptime.



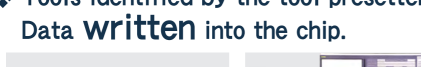
436406台中市清水區菁埔路198號 NO.198, Jingpu Rd., Qingshui Dist, Taichung City 436406, Taiwan Tel: +886-4-26237575 Fax: +886-4-26237676

E-mail: sales@syic.com



Application of PSC Data Chip Hole Tool Holder NEO for RFID

Tools identified by the tool presetter. Data Written into the chip.

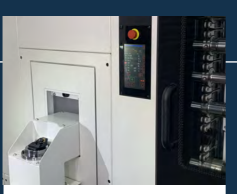








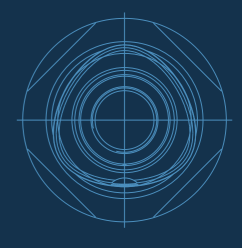
* Read the data from the chip and transfer to the machine.



Put the tool on the machine.



Align the chip with reader of the machine.





The machine reads data from the chip.



Transferring the data from the chip to machine controller.

Tel: +886-4-26237575 Fax: +886-4-26237676

E-mail: sales@syic.com

