

PSC WORKPIECE QUICK CHANGE SYSTEM CATEGORY

PSC HYDRAULIC TYPE WORKPIECE QUICK CHANGE SYSTEM

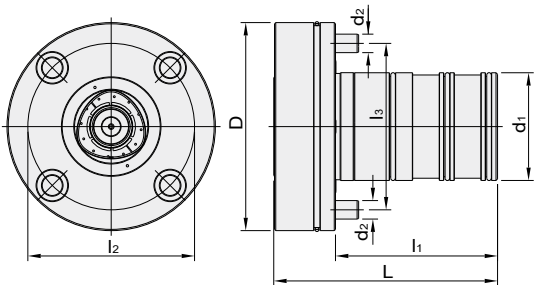
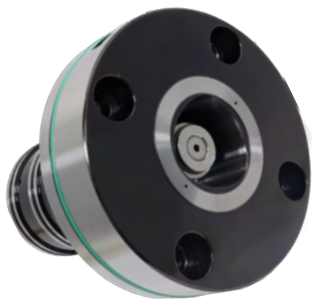
U-2

PSC MANUAL TYPE WORKPIECE QUICK CHANGE SYSTEM

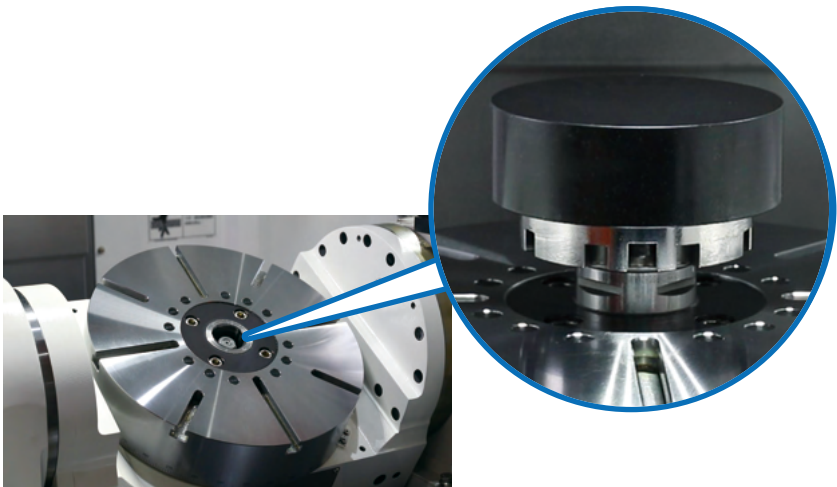
U-3

PSC HYDRAULIC TYPE WORKPIECE QUICK CHANGE SYSTEM

PSC 油壓式工件快換系統



MODEL NO.	TYPE	L	l ₁	l ₂	l ₃	D	d ₁	d ₂	WEIGHT (KGS)
5305-206-00	PSC63	145	105	108	108	135	70	12	5.66



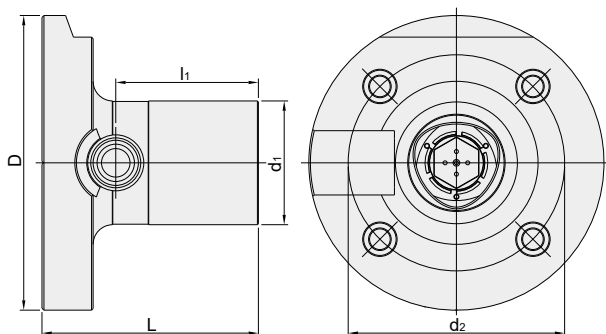
Features:

- ▶ Quick positioning and workpiece clamping save the downtime for manual feeding.
- ▶ Workpiece can be clamped offline to decrease setting time in the machine and increase production efficiency.
- ▶ PSC triple-face contact structure has the best bending strength and superior repeat positioning accuracy($\pm 2\mu\text{m}$).
- ▶ Clamping force is inspected individually before delivery.



PSC MANUAL TYPE WORKPIECE QUICK CHANGE SYSTEM

PSC 手動式工件快換系統



MODEL NO.	TYPE	L	I ₁	D	d ₁	d ₂	WEIGHT (KGS)
5305-046-01	PSC63 - C	110	72.5	150	63	110	4.62



Features:

- ▶ Quick positioning and workpiece clamping save the downtime for manual feeding.
- ▶ Workpiece can be clamped offline to decrease setting time in the machine and increase production efficiency.
- ▶ PSC triple-face contact structure has the best bending strength and superior repeat positioning accuracy($\pm 2\mu\text{m}$).
- ▶ Clamping force is inspected individually before delivery.



MEMO

