

STYLUS CENTER


SR-10

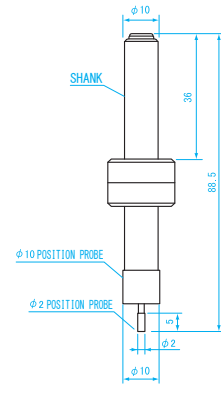
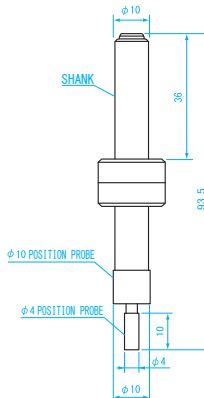
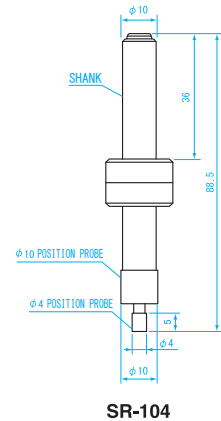
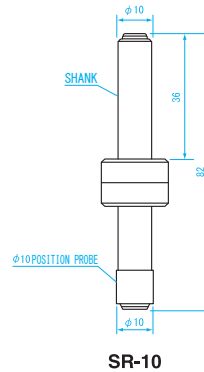
SR-104

SR-104L

SR-102


DIMENSIONS

Units: mm


SR-104L
(Long probe type)

SR-102
(Thin probe type)

USE

- High precision centering X and Y axis

FEATURES

- High carbon chromium steel
- Position detection within $\pm 2 \mu\text{m}$
- Working face is lapped finish
- General, NC milling machine, MC origin positioning, high accuracy positioning
- Position probe on workpiece edge

Order No.	Model No.	Probe (mm)	Shank Diameter (mm)	X-Z Repeatability	Operating Speed (rpm)	Weight
013310	SR-10	$\phi 10$	10	Within $\pm 2 \mu\text{m}$	450 ~ 600	55g
013314	SR-104	$\phi 4 \times 5 \cdot \phi 10$	10	Within $\pm 2 \mu\text{m}$	450 ~ 600	56g
013320	SR-104L	$\phi 4 \times 10 \cdot \phi 10$	10	Within $\pm 2 \mu\text{m}$	450 ~ 600	57g
013325	SR-102	$\phi 2 \times 5 \cdot \phi 10$	10	Within $\pm 2 \mu\text{m}$	450 ~ 600	56g

SURVEYORS WHEEL

COUNTER

DRILL CASE

TOOLING

ELECTRIC TOOLS

WORKING TOOLS

SUCTION LIFTER

OTHERS