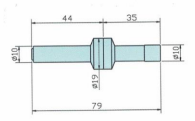
Touch Point Sensor

MECHANICAL TYPE

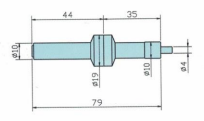


VPS-301 STEEL VPS-301S STAINLESS



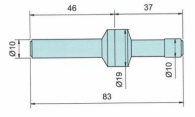


VPS-302 STEEL VPS-302S STAINLESS





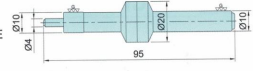
VPS-301C CERAMIC TYPE







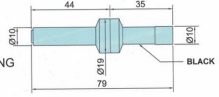
VPS-302C CERAMIC TYPE

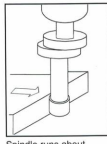




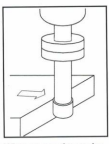


VPS-303 NON-MAGNETIC COATING

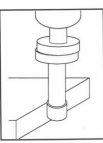




Spindle runs about 500rpm. move spindle closed to measuring surface.



When measuring probe touches workpiece, it looks in one part.



When the probe and shank are in alignment, probe will slide out of rotating center. Now,the center spindle is located 5mm away from measuring surface

- Accuracy of zero point to point is within ± 0.003mm
- R.P.M. within 450-600.
- Max. flange can be clear your sight sense.
- MIN.(4mm) can be test mini hole for your workpiece.

ORDER NO.	MATERIAL	HARDNESS	WEIGHT (kg)	CODE NO.
VPS-301	ALLOY STEEL	HRC 56°	0.06	3402-100
VPS-302			0.05	3402-101
VPS-301S	STAINLESS	HRC 60°	0.06	3402-102
VPS-302S			0.06	3402-103
VPS-301C	CERAMIC	HRC 60°	0.06	3402-104
VPS-302C	CERAMIC	HRC 60°	0.06	3402-105
VPS-303	NON-Magnetic Coating	HRC 56°	0.06	3402-106