

HP-50A

HP-50B

- Have the central measuring part of the zero setter presetter against a plain surface and aligned if with the outer reference surface. Turn the dial gauge for zero setting.
 - Have the cutter touched against the z zero setter.
- Once the indicator position at zero, the distance between the tool tip to workpiece is 50mm, ± 0.005 , 100 mm, ± 0.005 .

	ORDER NO.	Н	STYLE	WEIGHT (kg)	CODE NO.
	HP-50A	- 50mm	STANDARD TYPE	1.1	3403-020
ſ	HP-50B			1.7	3403-021
ſ	HP-50AM		WITH MAGNETIC BASE	1.2	3403-022
ſ	HP-50BM			1.7	3403-023
N	HP-100A	100mm	STANDARD TYPE		3403-024
7	HP-100AM		WITH MAGNETIC BASE	1.77	3403-025



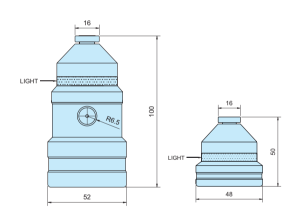


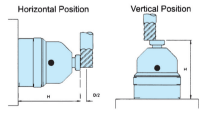
Electronic Tool Length Setter

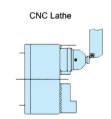
STAINLESS STEEL BASE WITH MAGNET











HIGH ACCURACY

EASY OPERATION

- Be sure to remove all chips and all from the sensor plate and the base of the HP-50E as well as from the workpiece and tool.
- To move the tool approaching the sensor plate slowly.
- When touching, the "LED" turns on immediately and "H" is just 50.00 mm.(or2")
- LED will not function if batteries are not set in correctly.
- Designed to be used on ferrous.

ORDER NO.	Н	STYLE	WEIGHT (kg)	CODE NO.
HP-50EM	50mm	WITH MAGNETIC BASE	0.3	3403-032
HP-100EM	100mm		1.2	3403-033

Stainless Steel Base With Magnet

TOOL PRE-SETTER FOR MACHINING CENTERS. **CNC & STANDARD MILLING MACHINES AND CNC & STANDARD LATHES**