





Technical Data

Accuracy: $\pm [.00016" + .00004 (L/3)"] L = Max Range (Inch)$

.0001"/0.001mm Resolution*:

(**340-351-30**: .00005 "/0.001mm) Graduation **: .001" (104-165: is .0001")

Flatness: .000024" for models up to 12" .000024 for models up to 12 .00004" for models over 12" Parallelism: .00008" for models up to 3" .00012" for models up to 6"

 $\pm [.00008" + .00004 (L/4)"]$ L= Max range (inch)

Measuring faces: Carbide tipped (spindle only)

Display*: LCD

Battery*: SR44 (1 pc.), 938882

Battery life*: Approx. 2.4 years (1.8 years for models over

300mm) years under normal use

Dust/Water protection level*: IP65 (up to 12" / 300mm)
*Digital models **Analog models

Function of Digital Model

Zero / ABS, Data hold, Preset, Data output, inch/mm conversion (on inch/metric models only) Function Lock, 2 Presets

Alarm: Low voltage, Counting value composition error

Optional Accessories for Digital Model

05CZA662: SPC cable with data switch (40" / 1m) **05CZA663**: SPC cable with data switch (80" / 2m) 959149: SPC cable Straight type (40"/1m)* 959150: SPC cable Straight type (80"/2m)*
04AZB512: SPC cable L-type (40"/1m)* 04AZB513: SPC cable L-type (80"/2m)*

* models over 300mm



Outside Micrometers

SERIES 340, 104 — with Interchangeable Anvils, Inch model

FEATURES

- IP65 water/dust protection (Series 340*). *Models with a range up to12" / 300mm.
- Wide measuring range with interchangeable anvils.
- With a ratchet stop for constant force.
- Supplied with zero-setting standards bar for each range.
- With SPC output (Series 340).
- Supplied in fitted wooden case.



SPECIFICATIONS

Inch/Metric Digital model							
Range	Resolution	Order No.	Mass (kg)	Remarks			
0-6" /	.00005"/	340-351-30	0.96	with 6 anvils & 5 standards			
0-152.4mm	0.001mm						
6-12"/	.0001"/	340-352-30	1.88	with 6 anvils & 6 standards			
152.4 - 304.8mm	0.001mm						
12-18" /	.0001"/	340-720	4.75	with 6 anvils & 6 standards			
304.8 - 457.2mm	0.001mm						
18-24" /	.0001"/	340-721	6.62	with 6 anvils & 6 standards			
457.2 - 609.6mm	0.001mm						
24-30" /	.0001"/	340-722	10.06	with 6 anvils & 6 standards			
609.6 - 762.0mm	0.001mm						
30-36" /	.0001"/	340-723	11.98	with 6 anvils & 6 standards			
762.0 - 914.4mm	0.001mm						

10 a la	

Range	Graduation	Order No.	Mass(kg)	Remarks
0-2"	.0001"	104-165*	0.32	with 1" anvil & 1 standard
0-6"	.001"	104-137	1.35	with 6 anvils & 5 standards
6-12"	.001"	104-138	2.65	with 6 anvils & 6 standards
12-16"	.001"	104-152	3.31	with 4 anvils & 4 standards
12-18"	.001"	104-201	4.69	with 6 anvils & 6 standards
16-20"	.001"	104-153	4.81	with 4 anvils & 4 standards
18-24"	.001"	104-202	6.51	with 6 anvils & 6 standards
20-24"	.001"	104-154	6.35	with 4 anvils & 4 standards
24-28"	.001"	104-155	7.72	with 4 anvils & 4 standards
24-30"	.001"	104-203	9.95	with 6 anvils & 6 standards
28-32"	.001"	104-156	9.08	with 4 anvils & 4 standards
30-36"	.001"	104-204	11.87	with 6 anvils & 6 standards
32-36"	.001"	104-157	10.41	with 4 anvils & 4 standards
36-40"	.001"	104-158	11.78	with 4 anvils & 4 standards
36-42"	.001"	104-205	13.68	with 6 anvils & 6 standards

^{*.0001&}quot; reading is obtained with vernier.

