## **DIAL CALIPERS**

- Shockproof dial indicator
- Made of stainless steel





Dial indicator graduation .001"

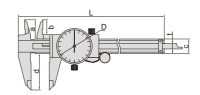
1311-6

Part No.	Range	Accuracy	L	а	b	С	d	D	t
1311-4*	0-4"	±.0012"	6.496"	.709"	.472"	.512"	1.181"	1.260" DIA	.228"
1311-6*	0-6"	±.0015"	9.252"	.827"	.650"	.630"	1.575"	1.535" DIA	.256"
1311-8*	0-8"	±.0020"	11.339"	.945"	.748"	.630"	1.890"	1.535" DIA	.256"
1311-12 <b>*</b>	0-12"	±.0020"	16.142"	1.102"	.866"	.787"	2.441"	1.752" DIA	.295"

#### Dial indicator graduation 0.01mm

Part No.									
1311-150A*	0-150mm	±0.03mm	235mm	21mm	16.5mm	16mm	40mm	Ø39mm	6.5mm
1311-200A*									
1311-300A*	0-300mm	±0.03mm	410mm	28mm	22mm	20mm	62mm	Ø44.5mm	7.5mm

<sup>\*</sup>Supplied with manufacturer inspection certificate traceable to NIST

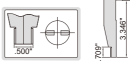


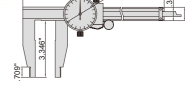
# **DIAL CALIPERS**



- Shockproof dial indicatorGraduation .001"
- Made of stainless steel

Part No.	Range	Accuracy	L
1316-18	0-18"	±.0020"	22.835"
1316-24	0-24"	±.0020"	28.740"



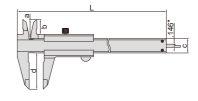


#### **VERNIER CALIPERS**

- Graduation .001"/0.02mm
- Made of stainless steel
- Satin chrome plated reading surface



Part No.	Range	Accuracy	L	а	b	С	d
1205-1502E	0-6"/0-150mm	±.0012"	9.252"	.807"	.610"	.630"	1.575"
1205-2002E	0-8"/0-200mm	±.0012"	11.417"	.925"	.748"	.669"	1.969"
1205-3002E	0-12"/0-300mm	±.0012"	16.299"	1.083"	.866"	.787"	2.520"



### **VERNIER CALIPERS**



- With fine adjustment
- Made of stainless steel
- Satin chrome plated reading surface

Part No.	Range	Graduation	Accuracy	Graduation on scale	а	С	d	е	L
1211-12	0-12"	.001"	±.002"	inch on bottom and top	.394"	.787"	2.953"	.500"	16.142"
1211-24	0-24"/0-600mm	.001"/0.02mm	±.002"	inch on bottom, metric on top	.709"	.945"	3.937"	.800"	30.315"
1211-40	0-40"/0-1000mm	.001"/0.02mm	±.0031"	inch on bottom, metric on top	.945"	1.26"	5.512"	.800"	47.874"

