



### Dimensions

Range	A	B
0-1"	.38"	25°
1-2"	1.30"	25°

## Specifications

### Digimatic Screw Thread Micrometers

#### Metric (No Anvils)

Order No.	Range	LCD Resolution	*Accuracy	Remarks
326-511-30	0-25mm	0.001mm	±0.004mm	
326-512-30	25-50mm	0.001mm	±0.004mm	with Standard

### Digital Screw Thread Micrometers

#### Inch (No Anvils)

Order No.	Range	Resolution	*Accuracy	Remarks
226-137	0-1"	.001"	±.0002"	
226-138	1-2"	.001"	±.0002"	with Standard

#### Metric (No Anvils)

Order No.	Range	Resolution	*Accuracy	Remarks
226-125	0-25mm	0.01mm	±0.004mm	
226-126	25-50mm	0.01mm	±0.004mm	with Standard

### Screw Thread Micrometers

#### Inch (No Anvils)

Order No.	Range	Resolution	*Accuracy	Remarks
126-137	0-1"	.001"	±.0002"	
126-138	1-2"	.001"	±.0002"	with Standard
126-139	2-3"	.001"	±.0002"	with Standard
126-140	3-4"	.001"	±.00025"	with Standard
126-141	4-5"	.001"	±.00025"	with Standard
126-142	5-6"	.001"	±.00025"	with Standard

#### Inch (With Anvil Set)

Order No.	Range	Resolution	*Accuracy	Remarks
126-901	0-1"	.001"	±.0002"	with Anvil Set (126-800)
126-902	1-2"	.001"	±.0002"	with Anvil Set (126-800) with Standard
126-903	2-3"	.001"	±.0002"	with Anvil Set (126-800) with Standard
126-904	3-4"	.001"	±.00025"	with Anvil Set (126-800) with Standard
126-905	4-5"	.001"	±.00025"	with Anvil Set (126-800) with Standard
126-906	5-6"	.001"	±.00025"	with Anvil Set (126-800) with Standard

#### Metric (No Anvils)

Order No.	Range	Resolution	*Accuracy	Remarks
126-125	0-25mm	0.01mm	±0.004mm	
126-126	25-50mm	0.01mm	±0.004mm	with Standard

\*Read Screw only

### Anvils (Accessories—Must select at least one pair)

Order No.	Threads (per inch)		Pitch (inch/mm)	Remarks
126-801	64-48	(M1)	.016-.019"/0.4-0.5mm	1 Pair
126-802	44-28	(M2)	.024-.035"/0.6-0.9mm	1 Pair
126-803	24-14	(M3)	.04-.068"/1.0-1.75mm	1 Pair
126-804	13-9	(M4)	.079-.118"/2.0-3.0mm	1 Pair
126-805	8-5	(M5)	.138-.196"/3.5-5.0mm	1 Pair
126-806	4.5-3.5	(M6)	.217-.275"/5.5-7.0mm	1 Pair
126-800	64-3.5		.016-.275"/0.4-7.0mm	Set