

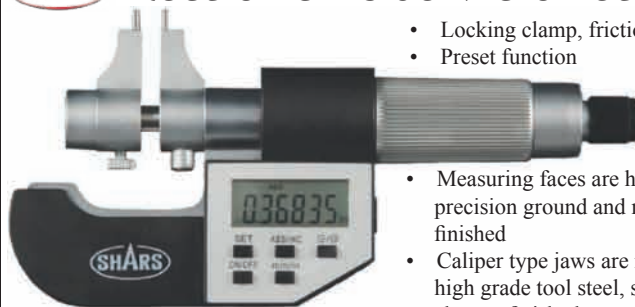
SHARS Electronic Dial Snap Gage

- Adjustable anvil through 1"/25mm range
- Travel of moving anvil: .118"
- Tungsten carbide anvils dimension: .55x.43"
- Within the 1/2" square surface, anvils are parallel to .0002" above 4"/100mm range; and to .00015" below it
- Dual reading inch/metric electronic indicator
- Resolution: .00005"/.001mm
- Preset with recall
- Min/Max/TIR
- ABS/INC measurement
- Dial rotates ±170 degrees for easy reading



Range	Order No.	Price(F)	Range	Order No.	Price(F)
0-1"/0-25mm	303-3513	\$345.00	6-7"/150-175mm	303-3519	\$478.00
1-2/25-50	303-3514	364.00	7-8/175-200	303-3520	498.00
2-3/50-75	303-3515	388.00	8-9/200-225	303-3521	510.00
3-4/75-100	303-3516	416.00	9-10/225-250	303-3522	520.00
4-5/100-125	303-3517	436.00	10-11/250-275	303-3523	530.00
5-6/125-150	303-3518	457.00	11-12/275-300	303-3524	540.00

SHARS Electronic Inside Micrometer



- Locking clamp, friction stop
- Preset function
- Measuring faces are hardened, precision ground and microlap finished
- Caliper type jaws are made of high grade tool steel, satin chrome finished

Range	Resolution	Order No.	Price(D)
.2-1.2"/5-30mm	.00005"/.001mm	303-2431	\$99.95
1-2/25-50	.00005"/.001	303-2432	109.95

SHARS Indicating Micrometer



- Accuracy to .00005"
- Tolerance heads may be set as desired
- Carbide faces
- Full .006"(±.003") scale

Range	Order No.	Price(B)
0-1"	303-2301	\$145.00
1-2	303-2303	165.95

- Quick and easy zero adjustment
- Can be used as go/no go gage

SHARS Inside Micrometers



- .001" Resolution
- Carbide face
- Hard chrome plated
- With ratchet stop
- Durable smooth finish
- Threaded parts hardened

Range	Ring Gage	Order No.	Price(D)
.2-1.2"	Yes	303-2101	\$29.95
1-2	Yes	303-2103	35.95
2-3	No	303-2105	45.00
3-4	No	303-2107	50.00



Micrometer Standard

Size	Accuracy	Order No.	Price(D)
2"	±0.00008"	303-2105S	\$15.00
3	±0.00012	303-2107S	21.00



SHARS Dial Snap Gage

- Accepts all AGD dial group 2
- Anvil retracting range: 5/16"
- Carbide measuring faces
- Large numbers of same sized workpieces can be measured within tolerance limits quickly
- Large numbers of same sized workpieces can be measured within tolerance limits quickly

Range	Dial	Resolution	Order No.	Price(E)
0-1"	303-3112	.0005"	303-3401	\$129.00
0-1	303-3101	.001	303-3402	107.05
0-1	303-3501	.0005	303-3403	156.55
0-1	303-3504	.0001	303-3404	175.05
0-1	303-3506	.00005	303-3405	256.05



A

B With Dial .00005" 303-3116

Range	Order No.	Price(E)
0-1"	303-3601	\$173.95
0-2	303-3602	189.95
2-4	303-3603	205.00
4-6	303-3604	221.00
6-8	303-3605	237.00

A With Dial .0001" 303-3113

Range	Order No.	Price(F)
0-1"	303-3321	\$157.00
1-2	303-3322	164.00
2-3	303-3323	171.00
3-4	303-3324	178.00
4-5	303-3325	185.00
5-6	303-3326	192.00

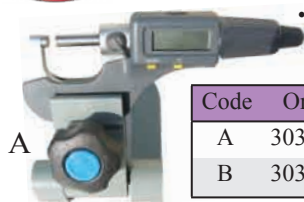


B

SHARS Micrometer Stand

- Holds micrometers of all types and sizes

Code	Order No.	Price(F)
A	303-2642	\$13.00
B	303-2640	11.00



A



B

SHARS Inside Micrometer Sets



Range	Order No.	Price(C)
2-6"	303-2215	\$45.00
2-10	303-2213	53.95
2-24	303-2214	75.00
2-40	303-2216	279.95
2-60	303-2217	460.00

- Satin chrome finished throughout
- Each interchangeable rod is marked with its measuring range
- Supplied with a standard caliper gage for zero setting
- Carbide faces • Graduation: .001" • Rod diameter: .61"

SHARS Rod-Type Inside Micrometer Set



- Interchangeable rods provide wide measuring range
- Rods clearly marked
- Resolution: .001"
- Contains inside micrometer head

Range	Order No.	Price(D)
2-12"	303-2218	\$79.95

SHARS Inside Micrometer



Range	Order No.	Price(F)
0.2-2.2"	303-2100	\$89.95

- Satin chrome finish
- Graduations: .001"
- Accuracy: .002"
- Ratchet stop
- Zero adjustment