Class X Library Series

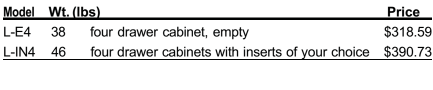
0.00004" CLASS X LIBRARY SERIES

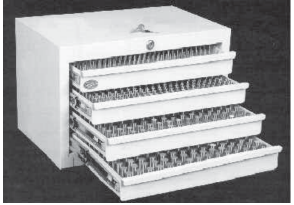
Z Model No.	Wt. (lbs)	Size Range	Number of members	Price	*Report
LCX - minus	120	.011" to .750"	(740 gages)	\$5,528.09	\$8,709.80
LCX - plus	120	.011" to .750"	(740 gages)	5,528.09	8,709.80
L1X - minus	120	.061" to .750"	(690 gages)	5,126.58	8,121.30
L1X - plus	120	.061" to .750"	(690 gages)	5,126.58	8,121.30
L2CX - minus	96	.011" to .5005"	(980 gages in .0005" increments)	5,761.74	11,534.60
L2CX - plus	96	.011" to .5005"	(980 gages in .0005" increments)	5,761.74	11,534.60
L2X - minus	95	.061" to .5005"	(880 gages in .0005" increments)	5,039.25	10,357.60
L2X - plus	95	.061" to .5005"	(880 gages in .0005" increments)	5,039.25	10,357.60
**L3X - minus	240	.061" to 1.000"	(940 gages)	8,660.75	11,063.80
**L3X - plus	240	.061" to 1.000"	(940 gages)	8,660.75	11,063.80
**L4X - minus	240	.011" to 1.000"	(990 gages)	9,003.28	11,652.30
**L4X - plus	240	.011" to 1.000"	(990 gages)	9,003.28	11,652.30

^(**)Consists of (2) four-drawer cabinets

(*) Calibration report for all components in set.

Upgrade Existing Sets





As little as As 1,12 per gage in sets

Class X MG-25 Series

Used as masters to calibrate measuring equipment and check linearity of comparators, micrometers, and calipers. These 'Tenth Step" gage sets have unlimited applications, such as quality control inspection, prototype work and production layout. Inspectors select from the range of pins to find the size of a hole or slot. These round masters simulate a cylindrical part which, unlike flat blocks, can detect uneven wear on the tips of micrometers and calipers. The thin "line" of contact detects uneven face wear better than flat gage blocks with large contact area.

Features:

☐ Each set contains 25 pieces of Class X tolerance (.00004") gage pins. Traceable to NIST

\square Choice of two tolerances: Plus (+.00004") or Minus (00004")
☐ Sets consist of a center nominal size, and 12 gages larger in
.0001" steps and 12 gages smaller in .0001" steps.
☐ Each gage is inspected and has a 2 microfinish or better.
☐ Heat treated and through hardened to 60-62 Rockwell C
☐ All pin gages over .060" or 1.51 mm are laser marked with

GAGE SE	T NO. NOMIN	NOMINAL SIZE RANGE		
	English	or Metric		
MG1-25	.0122" to .0609	" 0.28mm to 1.54mm	\$257.65	
MG2-25	.0610" to .2509	" 1.55mm to 6.37mm	128.18	
MG3-25	.2510" to .5009	" 6.38mm to 12.72mm	147.77	
MG4-25	.5010" to .7499	" 12.73mm to 19.04mm	203.92	
MG5-25	.7500" to .8129	" 19.05mm to 20.64mm	285.50	

