POSCO



Loupes & Linen Testers

- -Folding Linen Tester 1/4"- 4" (1)
- -Plastic Base Loupe 12X (2)
- -Folding Loupes 10X-20X (3)
- -Fixed Focus Loupe 5x-22x (4)

Specify desired magnification power when ordering



Alcohol Testers

Fast easy readings from these testers help take the guesswork out of alcohol control.

Low Range - 12% to 1% **L5704** Normal e - 28% to 5% **L5705**



Conductivity Meters

- -Conductivity Meters
- -pH Meters
- -Combination Meters
- -Myron L Brand



Gaebel Rulers

Stainless steel construction. One or Two sided Inches, Points, Picas, Agates, Metric

0.03		
#604	24"	Front has inches and gauge point slit. Back has picas & lines.
#605	12"	One-sided ruler. 1-1/4" width and .032" thickness
#605	18"	Top has Inches in 16ths and bottom is Picas L7829
#605	24"	Flush start on these in stock sizes L7830
#611	6"	Pica and Inches on front. Picas and Metric on back
#612	12"	Two-Sided
#612	18"	Front has 6 & 12 Point and Inches
#612	24"	Back has 6 & 12 Point and Agate
#612F	12"	Two-Sided LIT612F12
#612F	18"	Front has Inches and Agates
#612F	24"	Back has 6 & 12 Point (Picas) & Points
#612H	12"	Two-Sided LIT-L612H12
#612H	18"	Front has 6 & 12 Point on the left and Inches on the right
#612H	24"	Back has Metric and Points LIT-L612H24
#624	12"	Two-Sided. 1-1/4" width and .032" Thickness
#624	18"	Front = 32nds for 1st in. only and then 16ths the length
#624	24"	Bottom front = Picas. Back = like front & agates on bottom
#624M	12"	Two-Sided. Front is exactly the same as #624 series
#624M	18"	Back has two Metric scales running in opposite directions
#624M	24"	Top is millimeters. Bottom is half-millimeter L7828
STATION.		



Thermometer

3" Head x 6" Probe



Hand Held Packing Gauge

Accurately measures the height of the surfaces of the two cylinders (in thousandths of an inch) and the total of these heights indicates if the degree of contact is proper. Dial indicator is calibrated in thousandths of an inch and is actuated by the vertical movement of the pressure lever



Magnetic Packing Gauge

Best instrument available to measure actual thickness of packing under the blanket and plate on press. Although the packing & blanket thickness may have been measured prior to installation, after a few thousand impressions, packing can crush, changing plate pressure. **LEOP-TPP**



Digital Packing Gauge

Digital Packing & Blanket Gauge For use only on blanket or aluminum and polyester plates applied to a ferrous substrate and use the magnetic properties of the substrate material to determine the material thickness. Easy to use. LITEQP-DPGM1



Micrometer RP7640

.0001" Graduations on Vernier Read digital counter to .001" Ratchet Stop & Lock Nut Fitted Case w/adjusting wrench Sizes 1-2" and larger available Baked enamel finish Carbide faces on anvil & spindle



#3 Zahn Cup

Used to measure the viscosity of coatings. **CA8064**

MEASURING EQUIPMENT