

Western Instruments Inc.

Standard Pit Gauges

Model Description

Model	Part #	Description
Lever Type Pit Gauge		
Tri-Gauge	N88L-1	Lever Type Pit Gauge for Evaluation of Corrosion (0.010" Res.)
Jr. Tri-Gauge	N88L-2	Lever Type Pit Gauge for Evaluation of Corrosion (0.005" Res.)
Dial Indicator Pit Gauges		
Basic	N88-2	Centre mount 2¼" Blade, our most Popular Gauge
Basic Plus	N88-3	Centre mount ¾" Blade
Pocket	N88-4	Dual Edge Blade (reversible). 1.5" long and spot base
Reaching	N88-5	4¾" Blade. End Mount, with long Nose Cut-out.
Reaching Plus	N88-6	6" Blade. Same as Reaching but Longer.
Basic Plus Magnetic	N88-3M	Centre mount ¾" Blade c/w Two (2) adjustable magnet cartridges.
Reaching Magnetic	N88-5M	End Mount 4 ¾" Blade, c/w Two (2) adjustable magnet cartridges.
Reaching Plus Magnetic	N88-6M	End Mount 6" Blade, c/w Two (2) adjustable magnet cartridges.
Reference Gauge	N88-12	5.5" long, ¾" wide with <i>Inverted V Edge</i> , 2 adjustable magnet cartridges. Similar and interchangeable with Bridging Pit Gauge Main Blade. Also available as Bridging Reference Gauge- See Kit Price list.
Accessories		
Fasteners and Wrench Kit	N88-K	Set Screw type Magnet for N88-3M, 5M,6M, and N88-12
Case #1	N88-DB	Standard Plastic Case
Case #2	N88-SS	Soft Belt Loop Case
Contact Points		
1-Standard Tip	0.040" Dia. Point	N88-S General Corrosion
2-Conical Tip	0.010" Dia. Point	N88-C Corrosion Coupons
3-Needle Tip	0.005" Dia. Point	N88-N Very Fine Pits
Extension	0.50"-12.7mm	N88-X Extends length of contact point 0.05" (12.7mm)
Dial Indicators		
Imperial	N88-I 0 to 0.500" Range, in 0.001" Increments	
Metric	N88-M 0 to 10mm Range, in 0.01 mm Increments	
Digital	N88-D0 to 0.500"/0 to 10mm Range - Imperial or Metric Readings	
Software and Cable	N88-DI Interface to Computer	