



Specialty Items

Coupling Alignment

The Coupling Alignment gage ensures that the threads on both ends of the coupling are properly aligned with each other.

Model	Description	Range
CA-9001	Coupling Alignment Gage	2 3/8" & Larger

Internal Deep Reach Bore Gages

The DB series of gages are internal deep reach bore gages. Internal deep reach bore gages allow the difficult measuring of pitch diameter deep inside a small diameter product. One set of contact points and one set of extension rods are included.

Model	Description	Range
DB-1800	Internal Deep Reach Bore Gage, 18" reach	min. bore 1.700"
DB-2400	Internal Deep Reach Bore Gage, 24" reach	min. bore 1.700"

Pit Depth Gages

The PD-3000 series of gages inspect the depth of surface pitting on tubular goods. The gage also accepts other types and sizes of contact points for use in other applications, such as groove and thread depth inspection. Select the PD-3000 gage model based on the type of indicator required.

Model	Description	Range
PD-3003	Pit Depth Gage, AGD #1, 0-100	.250
PD-3004	Pit Depth Gage, AGD #2, 0-100	.450
PD-3005	Pit Depth Gage w/ Flat Base, AGD #2, 0-100	.450
PD-3006	Pit Depth Gage w/ 6" Long Flat Base, AGD #2, 0-100	.450
PD-3007	Pit Depth Gage w/ 6" Long V Base, AGD #2, 0-100	.450
PD-3000BF	Pit Depth Flat Base Only	
PD-3000BV	Pit Depth V Base Only	
PD-3000BF-6	Pit Depth 6" Long Flat Base Only	
PD-3000BF-10	Pit Depth 10" Long Flat Base Only	
PD-3000BV-6	Pit Depth 6" Long V Base Only	

Power Tight Make-up Gage

The Power Tight Make-up Gage, PT-4000, adjusts to determine the proper make-up location of API couplings.

Model	Description	Range
PT-4000	Power Tight Make-up Gage	All Sizes

Standoff Gages

The ST-7001 measures variation in ring and plug gage standoff on rotary shouldered connections. The ST-7001 is supplied with a setting standard. The ST-7002 is set on any qualified surface.

Model	Description	Range
ST-7001	Indicator Standoff Gage w/ Setting Standard	.615" - .635"
ST-7002	RSC Box Standoff Gage to measure plug stand-in, .0005" resolution	0" - .01" stand-in
STS-7001	Setting Standard Replacement, .625" width	

