

Groove Width Amplifier Gages

Groove width amplifier gages use flushpins to indicate acceptance or rejection.

Model	Description	Groove Width
AG-BX150	Groove Width Amplifier Gage, BX-150	0.450"
AG-BX151	Groove Width Amplifier Gage, BX-151	0.466"
AG-BX152	Groove Width Amplifier Gage, BX-152	0.498"
AG-BX153	Groove Width Amplifier Gage, BX-153	0.554"
AG-BX154	Groove Width Amplifier Gage, BX-154	0.606"
AG-BX155	Groove Width Amplifier Gage, BX-155	0.698"
AG-BX156	Groove Width Amplifier Gage, BX-156	0.921"
AG-BX157	Groove Width Amplifier Gage, BX-157	1.039"
AG-BX158	Groove Width Amplifier Gage, BX-158	1.149"
AG-BX159	Groove Width Amplifier Gage, BX-159	1.279"
AG-BX160	Groove Width Amplifier Gage, BX-160	0.786"
AG-BX161	Groove Width Amplifier Gage, BX-161	0.930"
AG-BX162	Groove Width Amplifier Gage, BX-162	0.705"
AG-BX163	Groove Width Amplifier Gage, BX-163	1.006"
AG-BX164	Groove Width Amplifier Gage, BX-164	1.290"
AG-BX165	Groove Width Amplifier Gage, BX-165	1.071"
AG-BX166	Groove Width Amplifier Gage, BX-166	1.373"
AG-BX167	Groove Width Amplifier Gage, BX-167	0.902"
AG-BX168	Groove Width Amplifier Gage, BX-168	1.018"
AG-BX169	Groove Width Amplifier Gage, BX-169	0.666"



AG-BX156



AG-BX151



CL-1002 with Verification Standard

CamLock Micrometers

The CamLock micrometers measure API weld flange thickness. Supplied with verification standard. Replacement standards are available separately, please call for quotation.

Model	Description	Range
CL-1001	CamLock Micrometer- 25°	0" - 1"
CL-1002	CamLock Micrometer- 25°	1" - 2"
CL-1003	CamLock Micrometer- 25°	2" - 3"
CL-1004	CamLock Micrometer- 25°	3" - 4"