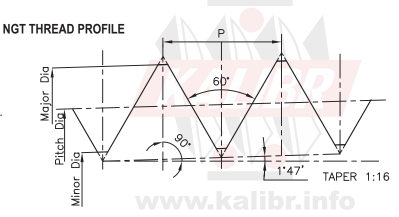
SPECIFICATION: (For Inspection gauges)

Handbook H-28 Part II - 1957.

\$ I.S. 9121 – 2005 for ¾"-14 NGT size used for checking Type 1 (Size 2) threads of gas Cylinder valves.



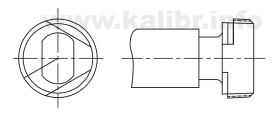
MANUFACTURING RANGE

Size	Type of Gauges				
1/8-27 NGT ½-18 NGT 3/8-18 NGT ½-14 NGT ¾-14 NGT \$ ¾-14 NGT (CI)-1*	Taper Thread Plug Gauges to check Pitch Diameter of cylinder neck.	Plain Taper Plug to check Crest Truncation of Minor Diameter.	Taper Thread Ring Gauges to check Pitch Diameter.	Master Check Plug to check.	Plain Taper Ring to check Crest Truncation of Major Diameter.
3/4-14 NGT (CI)=1 3/4-14 NGT (CI)=2* 3/4-14 NGT (CI)=3* 3/4-14 NGT (CI)=4* 1-11.5 NGT 1.1/2-11.5 NGT	Gauge L1 & Gauge L9	Gauge C1 & # Gauge C2	Gauge L1 & Gauge L8	L1 & L8 ring	

^{*}Cl - Chlorine gas cylinder & valves.

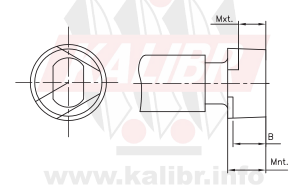
GAUGES

For checking Internal Taper Threads of Cylinder neck.

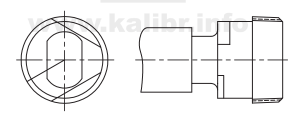


Thread Plug Gauge For Checking Pitch Diameter in Cylinder Neck L1

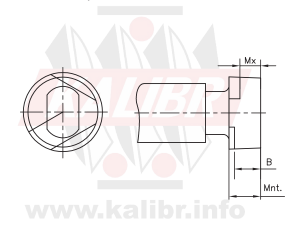
Plain Taper Plug Gauge to check crest Truncation.



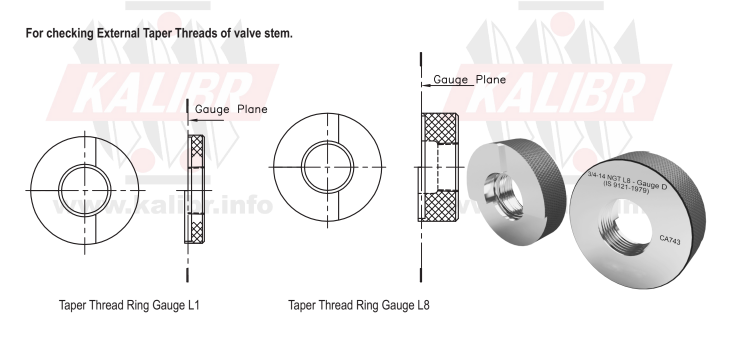
Maximum Truncation Plain Taper Plug Gauge C1

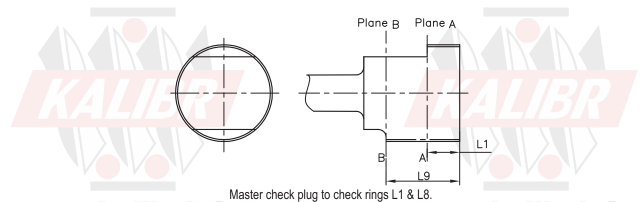


Full Form Taper Thread Plug Gauge For Checking Thread in Cylinder Neck L9



Minimum Truncation Plain Taper Plug Gauge C2





Plain Taper Ring Gauge to check crest Truncation.

* IS 9121-2005 recommends Plain Taper Ring Gauge without any steps for checking crest Truncation.

