

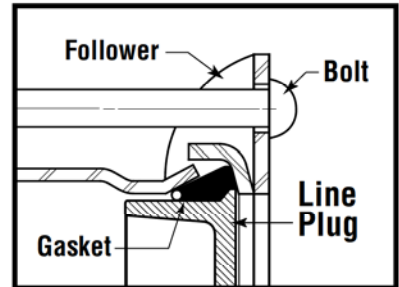
# Style 1031 & 2090 Line Cap Plugs

## For close off, testing and “dead-ends” on pipe line extensions

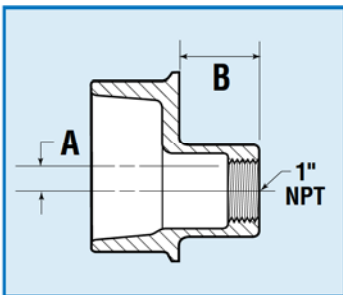
For a dependable and gas tight installation, **Dresser Line Cap Plugs** provide a convenient way to (1) close off sections of pipe during construction, (2) for testing, (3) for use as “dead-ends”, (4) as an end plug fitting for future branch extensions, or (5) for end closures to seal off abandoned lines.

**Dresser Style 1031** line cap plugs can be furnished with a 1” vent (including a 1” threaded plug) in 2”, 3”, 4” and 6” IPS sizes. The line cap plug can simply be inserted into any standard Dresser bolted coupling including the Style 38, Style 40 Long Body, the non-insulating end of the Style 39 and 39-40, and the steel pipe end of the Style 62 and 39-62 couplings.

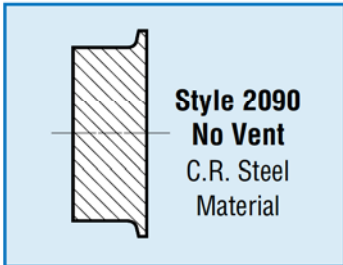
Steel line cap plugs (**Dresser Style 2090**) are furnished without vent for Style 90 compression couplings and are available in 3/4”, 1”, 1-1/4”, 1-1/2” and 2” IPS sizes.



### Specifications for Plug with Vent Malleable Iron Material



Style 1031 Plug (With Vent)			
Pipe Size		Dimensions	
Nom. I.D.	O.D.	A	B
2"	2.375	On Center	1-5/8"
3"	3.500	1/2"	1-5/8"
4"	4.500	1"	1-5/8"
6"	6.625	1-5/16"	1-5/8"



Style 2090 Plug (Without Vent)	
Pipe Size	
Nom. I.D.	O.D.
3/4"	1.050
1"	1.315
1-1/4"	1.660
1-1/2"	1.900
2"	2.375

**⚠ WARNING**

Block or Anchor

For lines under pressure and longitudinal thrust, coupling **MUST** be blocked or anchored to avoid pullout. Failure to anchor coupling could result in escaping line content that could cause property damage, serious injury or death.

## Other Applicable Warnings for DRESSER Seal-Only Products

**⚠ WARNING**

When pipe pullout could occur, pipe joint **MUST** be anchored. Failure to anchor pipe joint could result in escaping line content that could ignite and cause property damage, serious injury or death.

**⚠ WARNING**

Block or Anchor

For lines under pressure and longitudinal thrust, coupling **MUST** be blocked or anchored to avoid pullout. Failure to anchor coupling could result in escaping line content that could cause property damage, serious injury or death.

**⚠ WARNING**

Do not butt pipe ends in the coupling. Butted pipe ends could result in escaping line content that could ignite and cause property damage, serious injury or death.