

Pressure Relief Pneumatic Test Plugs

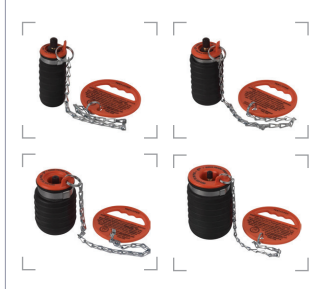


Safer, more compact design for DWV test applications

Mainline[®] now offers a totally redesigned series of pneumatic test plugs (1-1/2"- 4") with pressure relief (PR) valves. The built-in PR valve releases excess pressure if the plug has accidentally been overinflated. This patent-pending design prevents damage to the plug and increases user safety on the jobsite as overinflated plugs can easily rupture causing downtime and possibly injuries. Mainline[®] PR plugs typically have a longer life-expectancy than traditional non-pressure relief plugs because the natural rubber body is not exposed to unnatural stress that occurs from over-inflation.

MainlineCollection.com

MAINLINE® PRESSURE RELIEF PNEUMATIC TEST PLUGS



PRODUCT FEATURES

- Compact design allows easy access, even in a cleanout tee
- Pressure relief has no moving parts to fail or malfunction
- Rubber body is molded as one-piece with no seams or bonded parts
- Pressure exhausts out of the top of the plug not into test area
- Works in place of "standard" pneumatic plugs
- Multiple sealing ribs in the center portion of the plug for positive sealing
- Three-year limited warranty
- Patents Pending

PRODUCT	DESCRIPTION	MODEL	UPC	CUBIC FT./CASE	UNITS/CASE	LBS/CASE
ML83585	1½" Pressure RelieTest Plug	83585	012181-835852	0.143	12	3.0
ML83586	2" Pressure Relief Test Plug	83586	012181-835869	0.164	12	3.5
ML83587	3" Pressure Relief Test Plug	83587	012181-835876	0.334	12	5.4
ML83588	4" Pressure Relief Test Plug	83588	012181-835883	0.604	12	11

Read and understand all safety precautions before using test plugs.











PRESSURE RELIEF PNEUMATIC TEST × PLUG

FEATURES ON ALL

TEST-TITE PLUGS

FEATURES EXCLUSIVE TO PR PLUGS



Optional extension valve included with 3" and 4" plugs

Preferred by the pros.