



Product No.	Size	Description	Ctn. Qty.	Back Pressure P.S.I.	Feet of Head
-------------	------	-------------	-----------	----------------------	--------------

SINGLE-SIZE TEST-BALL® PLUGS

- Made of natural rubber for excellent expansion and memory
- Seals both round and out-of-round pipe
- Zinc-plated steel chain and ring handle acts as an anchor to prevent plug from sliding down a line

- Fits easily through test tees, sanitary tees, floor drains, and other "tight" situations
- Broader expansion range than mechanical plugs



270 008	3/4"-1-1/4"	Test-Ball® Plug	6	17 PSI	40 FT
270 016	1-1/4"-1-1/2"	Test-Ball® Plug	6	13 PSI	30 FT
270 024	2"	Test-Ball® Plug	6	13 PSI	30 FT
270 108	2-1/2"	Test-Ball® Plug	6	13 PSI	30 FT
270 032	3"	Test-Ball® Plug	6	13 PSI	30 FT
270 040	4"	Test-Ball® Plug	6	13 PSI	30 FT
270 059	5"	Test-Ball® Plug	6	13 PSI	30 FT
270 067	6"	Test-Ball® Plug	6	13 PSI	30 FT

BULK TEST-BALL® PLUGS*

- Made of natural rubber for excellent expansion and memory
- Fits easily through test tees, sanitary tees, floor drains, and other "tight" situations

- Seals both round and out-of-round pipe
- Zinc-plated steel chain and ring handle acts as an anchor to prevent plug from sliding down a line
- Broader expansion range than mechanical plugs



240 018	1-1/4"-1-1/2"	Test-Ball® Plug	24	13 PSI	30 FT
240 028	2"	Test-Ball® Plug	24	13 PSI	30 FT
240 038	3"	Test-Ball® Plug	24	13 PSI	30 FT
240 048	4"	Test-Ball® Plug	24	13 PSI	30 FT

* Bulk Test-Ball® Plugs MUST be ordered in quantities of 24 plugs.

SINGLE-SIZE TEST-BALL® PLUGS (UNDERGROUND)

- Designed to block sewer flow or for use as a back plug for sewer air testing
- Natural rubber material for excellent expansion and memory
- Seals both round and out-of-round pipe

- Removable inflation valve offers simple replacement options with quick disconnect fittings and easy repair if damaged
- Feature an eye-bolt for use with a poly-lift line



041 386	8"	Test-Ball® Plug	1	17 PSI	40 FT
041 394	10"	Test-Ball® Plug	1	17 PSI	40 FT
041 408	12"	Test-Ball® Plug	1	17 PSI	40 FT

MULTI-SIZE TEST-BALL® PLUGS

- One size fits multiple pipe diameters, doing the job of 2+ single-size plugs
- Seals both round and out-of-round pipe

- Use to block flow (water DWV test) or as a back plug for sewer air testing
- Zinc-plated steel chain and ring handle acts as an anchor to prevent plug from sliding down a line



276 128	1-1/4"-2"	Test-Ball® Plug	6	17 PSI	40 FT
276 238	2"- 3"	Test-Ball® Plug	6	17 PSI	40 FT
276 348	3"- 4"	Test-Ball® Plug	6	17 PSI	40 FT
276 468	4"- 6"	Test-Ball® Plug	6	17 PSI	40 FT

MULTI-SIZE TEST-BALL® PLUGS (UNDERGROUND)

- One plug fits multiple pipe diameters
- Made of natural rubber, sealing both round and out-of-round pipe
- Use to block flow or as a back plug for sewer air testing

- Removable inflation valve (plugs 8" and larger) offers simple replacement options with quick disconnect fittings and easy repair if damaged



275 048	4"- 6"	Test-Ball® Plug	1	17 PSI	40 FT
275 058	6"- 8"	Test-Ball® Plug	1	17 PSI	40 FT
275 088	8"- 12"	Test-Ball® Plug	1	11 PSI	25 FT
275 128	12"- 18"	Test-Ball® Plug	1	11 PSI	25 FT

CLEAN-SEAL® PLUGS

- Thread into test tee, eliminating test water back splash
- Removable sniffer valve inflation fitting is replaceable

- Made from long-lasting, natural rubber
- Seals both cast-iron and plastic pipe



271 508	1-1/2"	Clean-Seal® Plug	6	13 PSI	30 FT
271 705	2"	Clean-Seal® Plug	6	13 PSI	30 FT
271 713	3"	Clean-Seal® Plug	6	13 PSI	30 FT
271 721	4"	Clean-Seal® Plug	6	13 PSI	30 FT
271 758	6"	Clean-Seal® Plug	1	13 PSI	30 FT

LONG TEST-BALL® PLUGS

- Designed for waste stack testing from floor drain to sewer pipe
- Includes 3' extension hose, ring, and chain assembly

- Long enough to seal wye vertical riser and sewer run
- Ring and chain assembly prevents plug from sliding down a line



271 020	2"	Long Test-Ball® Plug	1	13 PSI	30 FT
271 039	3"	Long Test-Ball® Plug	1	13 PSI	30 FT
271 047	4"	Long Test-Ball® Plug	1	13 PSI	30 FT
271 055	5"	Long Test-Ball® Plug	1	13 PSI	30 FT
271 063	6"	Long Test-Ball® Plug	1	13 PSI	30 FT
271 098	4"-6"	Long Test-Ball® Plug	1	13 PSI	30 FT