



## **Gripper® Mechanical Plugs**

- Ideal for plumbing system tests.
- Easy to install with extra-large wing nut.
- Inside-of-pipe gripper plug seals inside pipe as far as needed.
- End-of-pipe seals only at the end of a pipe, preventing plug from falling into stack.
  Made with glass-reinforced ABS plastic and natural rubber O-Ring.



#270296 shown

Product No.	Size	Description	Ctn. Qty.	Back Pressure P.S.I.	Feet of Head
270210	1-1/2"	End of Pipe Gripper® Plug	10	17 PSI	40FT
270229	2"	End of Pipe Gripper® Plug	10	17 PSI	40FT
270237	3"	End of Pipe Gripper® Plug	10	17 PSI	40FT
270245	4"	End of Pipe Gripper® Plug	10	17 PSI	40FT
270261	6"	End of Pipe Gripper® Plug	5	17 PSI	40FT
270270	8"	End of Pipe Gripper® Plug	1	17 PSI	40FT
270296	4"	Inside of Pipe Gripper® Plug	10	17 PSI	40FT
270253	6"	Inside of Pipe Gripper® Plug	5	17 PSI	40FT
270288	8"	Inside of Pipe Gripper® Plug	1	17 PSI	40FT



#270538 shown

## **Hub-Fit Gripper® Plugs**

- Ideal for use in hub fittings and in bell-end pipe.
- Pressure rated for conducting DWV tests.Yellow color enhances visibility in pipe.
- · Made with glass-reinforced ABS plastic and natural rubber O-ring.

Product No.	Size	Description	Ctn. Qty.	Pressure P.S.I.	Feet of Head	
270528	2"	Hub-Fit Gripper® Plug	10	13 PSI	30FT	
270538	3"	Hub-Fit Gripper® Plug	10	13 PSI	30FT	
270548	4"	Hub-Fit Gripper® Plug	10	13 PSI	30FT	



#270138 shown

## Clean-Out Gripper® Plugs

- Patented threaded O-ring ensures airtight seal.
- Stainless steel hardware prevents corrosion.
- · Black color blends well with cast-iron pipe.
- NPT-sized, including hard-to-find 3-1/2".
- · Guaranteed to seal most damaged threads.
- Made with glass-reinforced ABS plastic and natural rubber O-ring.

Product No.	Size	Description	Ctn. Qty.	Back Pressure P.S.I.	Feet of Head
270168	2"	Plug Seals 2-1/2" Threaded Opening	10	17 PSI	40FT
270178	3"	Plug Seals 3-1/2" Threaded Opening	10	17 PSI	40FT
270138	3-1/2"	Plug Seals 4" Threaded Opening	10	17 PSI	40FT
270188	4"	Plug Seals 4-1/2" Threaded Opening	10	17 PSI	40FT