



MECHANICAL CLEANOUT PLUGS

DWV TESTING MADE SIMPLE

- For quick and easy DWV stack testing
- Fits PVC, ABS, and Cast Iron Cleanout Tees
- Features two-stage locking mechanism
- Install or remove in sections with no tools required
- Works with high test pressures
- Durable and replaceable rubber pads
- Eliminates backsplash draining



271038 shown



271148 shown



271058 shown

PART NUMBER	DESCRIPTION	MAXIMUM BACK PRESSURE	FLOW RATE
271128	2" Mechanical Cleanout Plug, PVC/ABS	150 ft. head / 65 psi / 15 floors*	NA
271038	3" Mechanical Cleanout Plug, PVC/ABS	150 ft. head / 65 psi / 15 floors*	NA
271048	4" Mechanical Cleanout Plug, PVC/ABS	100 ft. head / 44 psi / 10 floors*	NA
271058	4" Mechanical Cleanout Plug with Fill/Drain, PVC/ABS	100 ft. head / 44 psi / 10 floors*	Up to 9 GPM**
271088	6" Mechanical Cleanout Plug, PVC/ABS	80 ft. head / 35 psi / 8 floors*	NA
271078	6" Mechanical Cleanout Plug with Fill/Drain, PVC/ABS	80 ft. head / 35 psi / 8 floors*	Up to 9 GPM**
271118	8" Mechanical Cleanout Plug with Fill/Drain, PVC/ABS	46 ft. head / 20 psi / 4.6 floors*	Up to 9 GPM**
271238	8" Mechanical Cleanout Plug with Fill/Drain, Cast Iron	46 ft. head / 20 psi / 4.6 floors*	Up to 9 GPM**
271178	10" Mechanical Cleanout Plug with Fill/Drain, PVC/ABS	35 ft. head / 15 psi / 3.5 floors*	Up to 9 GPM**
271258	10" Mechanical Cleanout Plug with Fill/Drain, Cast Iron	35 ft. head / 15 psi / 3.5 floors*	Up to 9 GPM**
270308	2" Mechanical Cleanout Plug Replacement Pad Kit	NA	NA
270318	3" Mechanical Cleanout Plug Replacement Pad Kit	NA	NA
270328	4" Mechanical Cleanout Plug Replacement Pad Kit	NA	NA
270338	4" Mechanical Cleanout Plug with Fill/Drain Replacement Pad Kit	NA	NA
270348	6" Mechanical Cleanout Plug Repalcement Pad	NA	NA
270358	6" Mechanical Cleanout Plug with Fill/Drain Replacement Pad	NA	NA
271108	8" Mechanical Cleanout Plug with Fill/Drain Replacement Pad	NA	NA
271168	10" Mechanical Cleanout Plug with Fill/Drain Replacement Pad	NA	NA
271148	Shut off Valve, Mechanical Cleanout Plug	NA	NA
NOTE: For use with schedule 40 rated pipes		*calculated using 10 ft. head per floor	**calculated with pressure at 80 psi













Find us on









©2023 OateySCS. All Rights Reserved. This information is based on data believed to be reliable but Oatey makes no warranties, express or implied, as to its accuracy and assumes no liability arising out of its use. The data listed falls within the normal range of product properties but should not be used to establish specification limits or used alone as the basis of design. Oatey's liability to purchasers is expressly limited to the terms and conditions of sale. Oatey is a trademark of Oatey Co. Oatey Co. is part of the Oatey family of companies. All other trademarks can be found on Oatey.com.