

The 3021 Diverter is manufactured to work on your casing. It can be flanged to casing, threaded on casing, or can be made up with the compression lock system. The compression lock system is dependable and easy to use. Simply slide Diverter over casing and tighten (3) bolts on compression ring. The rubber rings enclosed are then compressed around your casing providing a slip-proof lock and seal on plastic casing, as well as steel.

The 3021 Diverter is manufactured to utilize the 3010 Series Wiper Rubber. Because of the 3010's two-piece construction, bit and/or hammer can be lowered into casing by simply opening Wiper Rubber, passing tool and closing back around drill pipe. Drill cuttings are now contained and diverted to desired location through flow line.

The Diverter System uses the patented two-piece stripper rubber which was designed exclusively for Divertech.

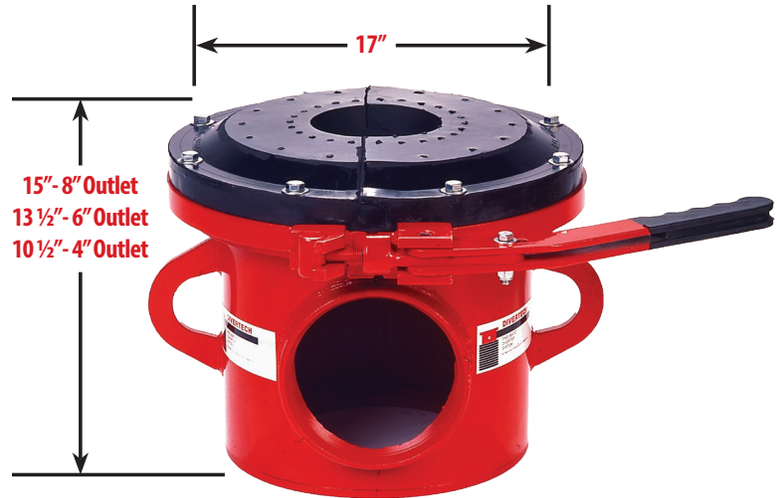
3021 Diverter

- With compression-lock is adaptable to all casing sizes up to 8 5/8"
- With male T.H.D. is adaptable to all casing sizes up to 10 3/4"
- With female T.H.D. is adaptable to all casing sizes up to 9 5/8"

Outlet Options

- Standard 6" NPT Outlet
- Optional 4" NPT Outlet
- Optional 8" NPT Outlet (Note: This option adds 1 1/2" to overall height)

Compression Locks	
Casing Size (in)	Part Number
4 1/2	21-4.5CL
5	21-5CL-PVC
5 1/2	21-5CL
6	21-6CL-PVC
6 5/8	21-6CL
6 7/8	21-6.875CL
7	21-7CL
7 5/8	21-7.625CL
7 3/4	21-7.75CL
7 7/8	21-7.875CL
8 5/8	21-8CL
Sizes not listed may be available by request	



3021 with Wiper Rubber Closed and Compression Lock Attached

