



MODEL 4000-7S



The 4000-7S will perform the same function as the 4000-7 except it does not have the ability to be remotely operated as does the 4000-7. The 4000-7S uses manually extendable brackets along with the pneumatic tube assembly. This Diverter System uses the patented two-piece stripper rubber which was designed exclusively for Divertech.

The 4000-7S can be lowered to the ground by clamping stripper rubber around drill string, pulling lock pins and lowering with top head. Once unit is on ground, replace lock pins and inflate Pneumatic Assembly. You are now ready to proceed with your drilling operations while Divertech puts the drill cuttings where you want them.

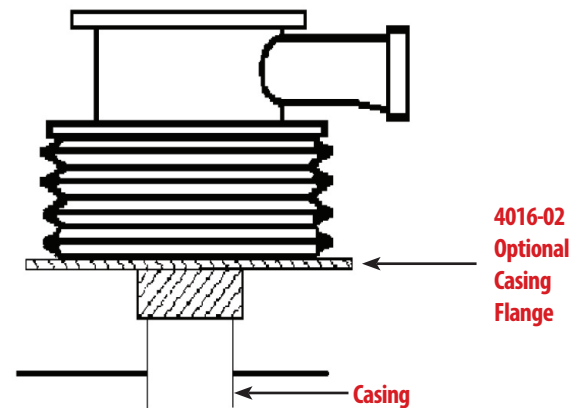
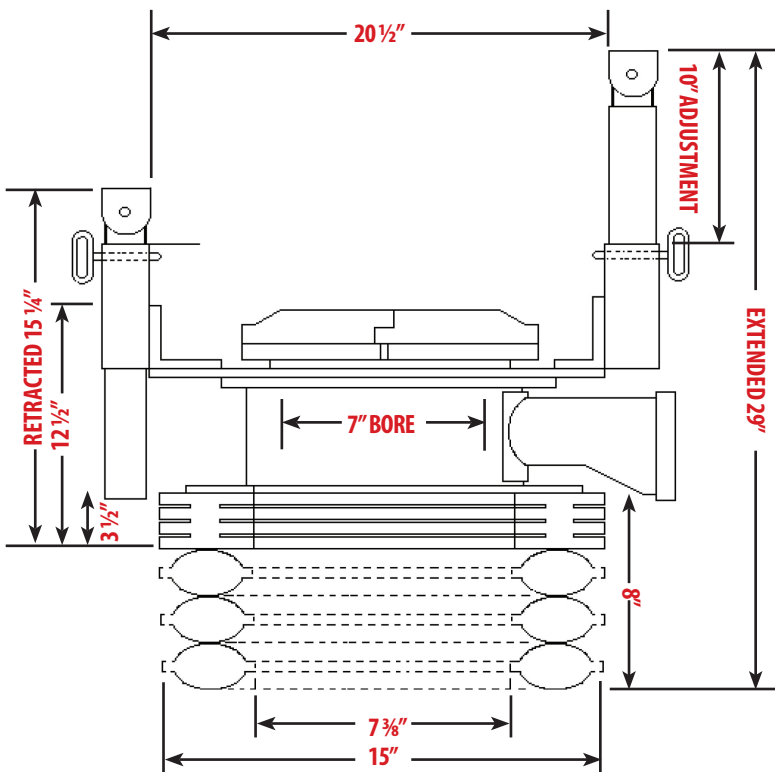
Casing Flange simply slides down over casing (plastic or steel) and is held secure in place by inflating Pneumatic Assembly. Optional Flange can be used if casing is set more than 12" above ground surface or if operator desires to grout casing while continuing his drilling operations, simultaneously performing both tasks.

The 4" NPT Flow Line can be manually rotated 180° to direct drill cuttings to desired location.

Optional extension brackets can be used to adjust overall height or retract height. Also can be fitted with 9 tube pneumatic assembly. This unit furnished complete with Control Unit, Primary Inline Air Regulator, Air Lines and Mounting Brackets.



4000-7S Brackets Retracted Pneumatic Assembly Deflated with Stripper Rubber Closed



Manufactured by Washington Rotating Control Heads, Inc.

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