



## CASING ADVANCEMENT DIVERTER



Casing advancement systems, or drilled casings, are the most efficient and cost-effective way to drill into difficult ground conditions. The Divertech Casing Advancement Diverter is specifically designed for these casement advancement systems and is ideal for controlling cuttings while simultaneously drilling and casing. No pneumatic or hydraulic power is needed to operate the diverter.

The lower portion of the diverter locks onto the casing and will rotate independently of the outlet body when the casing turns allowing discharge control of drill cuttings. This, along with proven seal technology eliminates debris from raining down on the operator and equipment. The anti rotation arm seats against rig mast and prevents upper portion of the diverter from rotating.

All Casing Advancement Diverters are equipped with a 6"ID outlet suitable for welding on desired discharge hose connection.

The anti-rotation arms are available by request for either or both sides.

There are two available models to accommodate  $4\frac{1}{2}$ " - 10" casing and  $10\frac{3}{4}$ " - 14" casing.



Models	<b>Casing Sizes</b>	Rubber PN	<b>Drill Tube</b>
YW100	4 ½" - 10"	5010	2"-51/2"
YW200	10 ¾" - 14"	5012	2"-85%"

Larger diameters available per request



