

### TR48 & TR60 Trencher

Features	Benefits
<b>Quality hydraulic motor available in two volume flows</b>	Provides long life, durable construction. Two flow options allow the trencher to fit many skid steers.
<b>Reversible motor</b>	Helps in areas where rocks may lodge and stop chain, can back out and try again.
<b>Boom ball bearings are self-contained ball bearing with triple-lip seals and metal shroud covers</b>	Boom ball bearings are protected against dirt invasion and do not require greasing.
<b>Drive bearings are self-contained, single &amp; double row ball bearings with extra heavy duty seals.</b>	Drive bearings are protected against dirt invasion and do not require greasing.
<b>Motor case drain</b>	Reduces back pressure at motor thus delivering more power for trenching.
<b>Hardened cup teeth</b>	Increase life and productivity of the teeth.
<b>High tensile strength trencher chain</b>	Chain stands up to rugged use.
<b>Trencher chain side links</b>	Designed for anti-flex without binding or piggybacking.
<b>Full length bolts securing teeth with spacers at every station.</b>	Helps to distribute load equally on both sides of the chain. Minimizes chain wear.
<b>Side shifts from center to 22" to the right</b>	Allows the operator to get up close to buildings and fences.
<b>Grease cylinder chain tightener</b>	Makes tightening the chain easy.
<b>Connect under pressure hydraulic couplers</b>	Couplers are easier to connect and disconnect.
<b>Removable spoil auger</b>	Helps dig a trench closer to fences and buildings
<b>Floating crumber shoe</b>	Improves the performance of the crumber shoe.
<b>Depth indicator (Patent-pending)</b>	Helps the operator judge the depth of trench from the operator's seat.
<b>Numerous chain options</b>	Plenty of options to choose from to match your local digging conditions.
<b>Heavy frame construction</b>	Stands up to rugged use. (5/16" Thick hitch plate with 3/4" reinforced bar around three sides of the bottom lock pin slots.)
<b>TR48: 4' digging depth TR60: 5' digging depth</b>	Customer can choose which trencher best suits his/her needs.
<b>221-373 fpm chain speed (Skid steer hydraulic flow and pressure ratings vary.)</b>	Good operating speed to get the work done.