



DT35 Series Powered Ditcher

Features	Benefits
Horsepower Range	30 - 60 hp (22 - 45 kW)
Cat. I & II	Fits wide variety of tractors.
Quick-Hitch adaptable	Quickly and easily attach ditcher to tractor with one person.
16" (41 cm) or 18" (46 cm) Impeller	Adjustable Impeller digs a nice size drainage or irrigation ditch up to 8" (20 cm) or 9" (23 cm) deep with each pass.
4 Blades on impeller	4 Blades make digging easier and smoother than fewer blades.
1/2" (13 cm) blades	Heavy-duty blades made out of c1084 material for long life.
Blades can be rotated when worn and are replaceable.	Each blade has four cutting edges to extend blade life. When one edge is worn, rotate blade 180° to a new cutting edge. Replace blades when all four cutting edges are worn out.
1/2" (13cm) cutting edge	impeller features 4 replaceable 1/2" (13 mm) hardened steel cutting edges.g
Single #80 roller chain	Single #80, high tensile roller chain keeps stretching to a minimum and has the strength needed to take shock loads posed by extreme digging conditions.
Bolt tension idler	Chain idler is bolt adjusted to keep constant tension on chain during tough digging conditions, which also makes for smoother digging operations.
Hardened tooth sprockets	Hardened tooth sprockets have the strength needed to take the load of the single #80 chain and rigorous digging conditions.
Greasable sealed for life bearings	Input and output shafts feature 2" ID ball type bearings. Ball bearings offer smooth and quiet operation. Bearings are greasable to keep properly lubricated and purge dirt out.
4-Bolt flange	Bearings are housed in 4 bolt flanges.
Cat. 4 shear-bolt driveline	Heavy-duty driveline with shear-bolt protects the unit when obstructions are encountered.
Depth controlling skid shoe	Replaceable 3/8" (10 mm) thick skid shoe for long life and uniform depth control.
Ripper shank	For hard packed soils, the Shank rips up the ground just ahead of the impeller, allowing the impeller to take in the soil vs. bouncing on hard packed soil. Shank has 2 height adjustments to match impeller diameter.