

## RCP(M)27 &amp; RCP(M)37 Series (Parallel Arm)

Features	Benefits
<b>Tractor hp Range</b> RCP(M)2760 RCP(M)3760	Designed for 75 minimum hp tractor with minimum weight of 8,000 lbs. (3629 kg) Designed for 95 minimum hp tractor with minimum weight of 12,000 lbs. (5443 kg)
<b>Gearbox hp Rating</b>	150 hp
<b>3 Point Design</b>	Does not tie up a tractor. Three point hook up is easy to hook up and remove from tractor.
<b>Cutter Deck Visibility</b>	Visibility of the cutter deck is captured from the operator's seat. Easy to see operation. Operator does not have to look behind.
<b>Factory Assembled</b>	Arrives ready for the customer, saves time and money. (Excluding fluids).
<b>Grease Ports</b>	All grease ports are easily accessible for servicing.
<b>10' Transport Width</b>	Folds up close to the tractor. No weight brackets or decks hanging away from the tractor. Typically, not much wider than the tractor, which means safer transporting.
<b>Parallel Arm Design</b>	Three cylinders used in a parallel arm design allows any cylinder to be adjusted without changing the position of the others. Means less positioning.
<b>Long Horizontal Reach</b> RCP(M)2760 = 15'-6" (4.72 m) RCP(M)3760 = 18'-10" (5.74 m)	Good access for reaching vegetation far away from the tractor. Better access for reaching vegetation far away from the tractor.
<b>Above Grade Vertical Reach</b> RCP(M)2760 = 11'-5" (3.47 m) RCP(M)3760 = 13'-5" (4.08 m)	Good access for reaching up embankments and cutting low over hanging limbs. Better access for reaching up embankments and cutting low over hanging limbs.
<b>Below Grade Reach</b> RCP(M)2760 = 9'-1" (2.76 m) RCP(M)3760 = 11'-0" (3.35 m)	Good access for reaching down embankments. Better access for reaching down embankments.
<b>180 Degree Operating Tilt Arc</b>	Cutter head can be positioned to reach different angles.
<b>Cat. 2 &amp; 3; 540 or 1000 rpm</b>	Fits a wide variety of tractors.
<b>40 Gallon Oil Reservoir</b>	Large reservoir maintains optimum fluid temperatures and also serves as counterweight.
<b>2" Cutting Capacity</b>	Ideal for trimming brush.
<b>High Blade Tip Speed</b>	15,000 fm tip speed means cleaner cutting.
<b>Two Parking Stands</b>	Easy and level storage, makes it easy for hooking to tractor.
<b>In-line Filter</b>	Cleans hydraulic fluid before it re-enters the reservoir.
<b>Shut-off Valve</b>	Permits maintenance with minimum oil loss.
<b>Oil Pressure Gauge</b>	Easily monitor oil pressure for optimum performance of unit.
<b>Hydraulic Breakaway</b>	Allows the parallel arms to pivot backwards to avoid obstacles and to protect cutter deck and parallel arms. Parallel arms are pivoted back to normal operating position with the hydraulic breakaway cylinder.
<b>Gauge Wheels Option</b>	Decks on gauge wheels eliminating frequent deck positioning and vigilant watch for changes in ground contour under the tractor and deck.
<b>Independent Control Option (Self-Contained Hydraulics)</b>	Self contained hydraulic system eliminates the tractor/RCP hydraulic incompatibility. This option uses the RCP hydraulic system to operate the cutter.
<b>Kubota 3-Point Stabilizer Kit</b>	Makes the RCP2760 Parallel Arm Rotary Cutter a match fit for Kubota tractor model numbers M126GX, M135GX, M6-141, and M6-141.
<b>Slow Moving Vehicle Mounting Socket (Standard)</b> <b>Slow Moving Vehicle Sign (Accessory)</b>	Mounting socket receives most slow moving vehicle signs equipped with a mounting blade for ease of attachment and removal when transporting on a truck or trailer. Slow moving vehicle sign is offered as an accessory when the tractor's slow moving vehicle sign and mounting blade does not fit the cutter's standard mounting socket.