

Specifications

MODEL	Y500	Y600	Y740	Y840	Y840G	Y960Q	Y1080C	Y1080D
Cutting width	50"	60"	74"	84"	84"	96"	108"	108"
Cutting height	25"	25"	30"	30"	30"	36"	41"	41"
Replaceable cutting edge	N/A	N/A	N/A	N/A	N/A	N/A	Yes	Yes
Fan - 3-blade Fan - 4-blade	Standard Optional	Standard Optional	Standard Optional	Standard Optional	Standard Optional	Standard Optional	N/A Standard	N/A Standard
Fan diameter	20"	22"	24"	24"	24"	34"	36"	36"
Replaceable fan housing	N/A	N/A	N/A	N/A	N/A	N/A	7 gauge	7 gauge
Drive fan	540 rpm open gear	540 rpm open gear	540 rpm open gear	540 rpm open gear	540 rpm oil bath gearbox	540 rpm oil bath gearbox	1000 rpm oil bath	540 rpm direct drive
Auger diameter	13"	15"	15"	15"	15"	15" (dual)	15" (dual)	15" (dual)
Auger drive	#50 chain	#50 chain	#50 chain	#50 chain	#50 chain	#60 chain	#80 chain	#80 chain
Spout rotator - manual (hand crank) - hydraulic	Standard Optional	Standard Optional	Optional Standard	Optional Standard	Optional Standard	Optional Standard	N/A Standard	N/A Standard
Spout deflector - manual (6 position) - hydraulic	Standard Optional	Standard Optional	Standard Optional	Standard Optional	Standard Optional	Standard Optional	N/A Standard	N/A Standard
Skid shoes	Adjustable and replaceable	Adjustable and replaceable	Adjustable and replaceable	Adjustable and replaceable	Adjustable and replaceable	Adjustable and replaceable	Adjustable and replaceable	Adjustable and replaceable
Hitch category	Cat. I standard	Cat. I standard	Cat. I standard Cat. II bush- ings Cat. I & II heavy frame optional	Cat. I & II std Cat. II Q.H. std Cat. III Q.H. narrow	Cat. I & II std Cat. II Q.H. std Cat. III Q.H. narrow	Cat. II std Cat. III Q.H. std Cat. III Q.H. narrow	Cat. II std Cat. III Q.H. std Cat. III Q.H. narrow	Cat. II std Cat. III Q.H. std Cat. III Q.H. narrow
Hitch adjustment	4 position	4 position	2 position	2 position	2 position	Fixed	2 position	2 position
HP requirement	15 - 30	20 - 40	40 - 70	60 - 90	60 - 90	90 - 125	120 - 180	120 - 180
Weight	422 lbs	470 lbs	756 lbs	848 lbs	878 lbs	1243 lbs	2398 lbs	2314 lbs

