

	N62-250HYD	N78-250HYD	N102-340HYD
Cutting width	62"	78"	102"
Cutting height	30"	30"	47 ½"
Impeller diameter	25"	25"	34"
Impeller depth	9"	9"	12"
Number of blades	4	4	6
Impeller shaft diameter	1 9/16"	1 9/16"	2"
Balanced impeller	Std	Std	Std
Chute rotation by hydraulic motor	Std	Std	Std
Hydraulic deflector	Std	Std	Std
Semi Industrial chute	Std	Std	Opt.
Hydraulic telescopic chute	-	=	Std
Auger diameter	16"	16"	23"
Balanced auger	Std	Std	Std
Reversible carbon steel cutting edge	Std	Std	Std
Reversible Hardox 450 steel cutting edge	Opt.	Opt.	Opt.
Reversible stainless steel cutting edge	Opt.	Opt.	Opt.
Tivar cutting edge	Opt.	Opt.	Opt.
Lateral cutting edge	-	-	Opt.
Adjustable carbon steel skid shoes	Std	Std	Std
Adjustable Hardox 450 steel skid shoes	Opt.	Opt.	Opt.
Adjustable stainless steel skid shoes	Opt.	Opt.	Opt.
Adjustable Tivar skid shoes	Opt.	Opt.	Opt.
Drive chain	80 Oil bath	80 Oil bath	100 Oil bath
Quantity of safety bolts	-	-	2
Ductile iron bearing casing	Std	Std	Std
Hydraulic distribution block controlling the rotation of the impeller and auger, chute rotation and action deflector	Opt.	Opt.	-
14 Pin connector including wiring	Opt.	Opt.	-
Electro-hydraulic group with remote control for activation of auxiliary functions	-	-	Std
Hitch Category	Skid steer / Loader	Skid steer / Loader	As per loader type
Approx. weight (lb)	1 300	1 450	3 950
	Required loader characteristics		
High Flow Minimum	27 GPM to 3 000 PSI	27 GPM to 3 000 PSI	54 GPM to 3 500 PSI
Auxiliairies hydraulic (2) for rotation and deflector	Required	Required	-
Hydrostatic transmission	-	-	Required
24 volts electric system	-	-	Required

The weight includes the chute, the rotation kit, the hydraulic cylinder for chute deflector and the hydraulic motor Specifications are subject to change without notice