

40 YEARS STRONG!



Since 1980 BEFCO has developed, tested, manufactured and improved lawn and ground care attachments right here in North Carolina. BEFCO's commitment to design and to manufacture all key components in our machines has earned the company its reputation for high quality manufacturing with no compromise.

Anyone who has owned a BEFCO unit will tell you that it is an investment that repays for itself many times over throughout the years. Customers know that when purchasing a BEFCO implement, support is always available if assistance is ever needed. This is why when people ask us what BEFCO stands for, we say

"Best Equipment a Farmer Can Own"!



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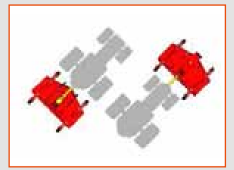


Three spindle engine driven grooming mower

- Ideal for lawn tractors, ATVs & UTVs.
- Rear discharge.
- 4 solid rubber tires to guarantee a perfectly level cut.
- Stamped steel reinforced wheel arm attached by 5 bolts for maintaining a consistent cutting height.
- Spindle shafts greased from the top for easy service.
- Hitch: Cat. 1 ball for rear mounting and 2" receiver hitch for front mounting.

- 10 gauge reinforced mower deck.
- Cutting heights: from 1" to 4".
- Heavy duty reinforced belts (BX).
- Powerful 11.5 HP Briggs & Stratton (OHV) engine with centrifugal clutch.
- 3 quart fuel tank.
- Safety kill switch.
- Heavy duty, one piece, balanced steel pulleys.
- Stamped steel wheel yokes.





Reversible hitch for front or rear mounting



Capable of being center mounted or offset left or right



Up to 48" offset

C30-CE5H N° N°-in in in in lbs lbs rpm fpm in Briggs & Stratton 11.5 HP 60" 62" 0-48" 388 495 2,673 14,173 3 1"-4" 2 BX 4-8.4"x3.2"

\$ 3,436









Front mount application with 2" receiver hitch

Height adjustment bar



Rear discharge three spindle grooming mower

- Highly engineered & rugged gearbox.
- Front & rear tractor mounting.
- 4 rubber swivel tires to guarantee a perfectly level cut.

- Floating 3 point linkage, cat. 1.
- 10 gauge reinforced mower deck.
- Stamped steel reinforced wheel arm attached by 5 bolts for maintaining a consistent cutting height.
- Stamped steel wheel yokes.
- Cutting heights: from 1" to 4".
- Spindle shafts greased from the top for easy service.
- Heavy duty reinforced belt (BX).
- Heavy duty, one piece, balanced steel pulleys.
- Heavy duty shielded PTO shaft (1 %" ASAE cat. 2).



Heavy duty reinforced belt (BX) with automatic belt tensioner



Axial grease fittings for easy and accurate lubrication



Reversible three point hitch for front or rear tractor mounting



Gearboxes manufactured by Befco



Stamped steel wheel arms attached by five bolts



Choice of hard or air tires



MODE	iL	C30-RD4H	C30-RD5H	C30-RD6H	C30-RD4A	C30-RD5A	C30-RD6A
			HARD TIRES			AIR TIRES	
#	НР	16-30	20-30	25-30	16-30	20-30	25-30
図	in	48"	60"	72"	48"	60"	72"
痙	in	51"	62"	74"	51"	62"	74"
Ů	lbs	340	375	440	329	364	429
	lbs	440	490	570	429	479	559
0	rpm	3,037	2,803	2,278	3,037	2,803	2,278
•	fpm	13,188	14,763	14,566	13,188	14,763	14,566
	N°	3	3	3	3	3	3
-	in	1"-4"	1"-4"	1"-4"	1"-4"	1"-4"	1"-4"
OFFEED	N°	1 BX					
	N°-in	4-8.4"x3.2"	4-8.4"x3.2"	4-8.4"x3.2"	4-9"x3.5"	4-9"x3.5"	4-9"x3.5"
ATTE ME	1 3/8"	ASAE cat. 2					
\$		\$ 2,677	\$ 2,813	\$ 3,065	\$ 2,649	\$ 2,785	\$ 3,037





- Highly engineered & rugged gearbox with cooling fins.
- Spiral gears guarantee strength and quietness.
- Cutting heights: from 1" to 5".
- Front & rear tractor mounting.
- 4 rubber swivel tires with bearings to guarantee a perfectly level cut.
- Stamped steel reinforced wheel arm attached by 8 bolts for maintaining a consistent cutting height.
- Floating 3 point linkage, cat. 1.
- 8 gauge reinforced mower deck.

- Spindle shafts greased from the top for easy service.
- Safety chain shield standard.
- Two heavy duty reinforced belts (SPBX).
- Heavy duty, one piece, balanced steel pulleys.
- Heavy duty shielded PTO shaft (1 %" ASAE cat. 3).
- Stamped steel wheel yokes.



Reversible three point hitch for front & rear tractor mounting



Gearboxes, manufactured by Befco, equipped with spiral gears ensure better power transmission, increase longevity and reduce noise



Choice of standard blades, high lift blades, mulching blades and flat blades





Choice of hard or air tires with ball bearings

MODE	L	C50-RD5H	C50-RD6H	C50-RD7H	C50-RD5A	C50-RD6A	C50-RD7A
			HARD TIRES			AIR TIRES	
##	НР	20-50	25-50	30-50	20-50	25-50	30-50
123	in	60"	72"	84"	60"	72"	84"
	in	62"	74"	86"	62"	74"	86"
Å	lbs	550	600	690	534	584	674
	lbs	665	730	835	649	714	819
0	rpm	3,210	2,605	2,195	3,210	2,605	2,195
4	fpm	16,929	16,732	16,338	16,929	16,732	16,338
	N°	3	3	3	3	3	3
-\$-	in	1"-5"	1"-5"	1"-5"	1"-5"	1"-5"	1"-5"
088B	N°	2 SPBX					
(6)	N°-in	4-10"x3.2"	4-10"x3.2"	4-10"x3.2"	4-11"x4"	4-11"x4"	4-11"x4"
ATTIL ME	1 3/8"	ASAE cat. 3					
\$		\$ 3,722	\$ 3,935	4,599	\$ 3,674	\$ 3,887	\$ 4,551









Two heavy duty reinforced belts (SPBX) with manual tensioner provide over 180° coverage of all pulleys and reduce belt maintenance







Heavy duty rear discharge three spindle grooming mower

- Highly engineered & rugged gearbox with cooling fins.
- Cutting heights: from 1.3" to 5.3".
- Front & rear tractor mounting.
- 4 rubber swivel tires with bearings to guarantee a perfectly level cut.
- Stamped steel reinforced wheel arm attached by 8 bolts for maintaining a consistent cutting height.
- Floating 3 point linkage, cat. 1.

- 8 gauge reinforced mower deck.
- Three spindle rotors with free swinging blades per rotor.



- Two heavy duty reinforced belts (CX).
- Heavy duty, one piece, balanced steel pulleys.
- Heavy duty shielded PTO shaft (1 %" ASAE cat. 4).
- Safety chain shield standard.
- Stamped steel wheel yokes.





MODE	L	C70-090H	C70-110H	C70-090A	C70-110A		
		HARD	TIRES	AIR T	AIR TIRES		
#	HP	30-70	40-70	30-70	40-70		
趣	in	90"	110"	90"	110"		
超	in	92"	112"	92"	112"		
å	lbs	1,237	1,390	1,137	1,290		
	lbs	1,267	1,420	1,167	1,320		
	rpm	1,750	1,562	1,750	1,562		
•	fpm	14,106	14,998	14,106	14,998		
	N°	6	6	6	6		
4	in	1.3"-5.3"	1.3"-5.3"	1.3"-5.3"	1.3"-5.3"		
08.88D	N°	2 CX	2 CX	2 CX	2 CX		
(6)	N°-in	4-12"x4"	4-12"x4"	4-13"x6.5"	4-13"x6.5"		
STILL MAN	1 3/8"	ASAE cat. 4	ASAE cat. 4	ASAE cat. 4	ASAE cat. 4		
\$		\$ 7,073	\$ 8,361	\$ 7,233	\$ 8,521		



Standard front antiscalping roller



Reversible three point hitch for front or rear tractor mounting



Gearboxes manufactured by Befco



Stamped steel wheel arms attached by eight bolts



Choice of hard or air tires



Axial grease fittings for easy and accurate spindle lubrication



Chains provide safety from thrown objects



Rotor with free swinging blades



Pull type gang grooming mowers

- Heavy duty transport frame.
- Cutting heights: from 1" to 5".
- Pull type mower with high flotation transport tires (20.5"x8"x10").
- Single action hydraulic folding wing system for easy transport & storage.
- Transport width 8'4" max.
- Telescoping wings that allow for adjustable cutting width to increase or decrease mower overlap.
- Constant velocity driveline with slip clutch (1 %" ASAE cat. 6).
- Stamped steel reinforced wheel arm attached by 8 bolts for maintaining a consistent cutting height.
- 3 front antiscalping rollers standard.
- Safety chain shield standard.
- 8 gauge reinforced mower decks.

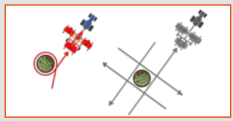
- Remote safety locks for local transport & deck kick out attachments.
- Completely independent free floating mowing decks for a perfect cut on uneven terrain.
- Unique double pivot floating linkage.
- 12 rubber tires with bearings (4 per deck) to guarantee a perfectly level cut.
- Heavy duty, one piece, balanced steel pulleys.
- Two heavy duty reinforced belts per deck (SPBX).
- Single unit gearboxes with cooling fins
- Spiral gears guarantee strength and quietness.
- Stamped steel wheel yokes.
- Single unit driveline with shear pin safety.



Gearboxes, manufactured by Befco, equipped with spiral gears ensure better power transmission, increase longevity and reduce noise

MODEL		312-FLXH	315-FLXH	317-FLXH	312-FLXA	315-FLXA	317-FLXA
			HARD TIRES			AIR TIRES	
##	НР	25-80	30-80	35-80	25-80	30-80	35-80
PHP P	ft	12'	15'	17'	12'	15'	17'
W	in	91"	97"	100"	91"	97"	100"
M	in	74"	92"	103"	74"	92"	103"
ů	lbs	2,742	2,874	2,995	2,694	2,826	2,947
	N°	9	9	9	9	9	9
-1-	in	1"-5"	1"-5"	1"-5"	1"-5"	1"-5"	1"-5"
(1999)	N°	6 SPBX					
(6)	N°-in	12-10"x3.2"	12-10"x3.2"	12-10"x3.2"	12-11"x4"	12-11"x4"	12-11"x4"
虚	N°/ft	2-4' mowers & 1-5' mower	2-5' mowers & 1-6' mower	3-6' mowers	2-4' mowers & 1-5' mower	2-5' mowers & 1-6' mower	3-6' mowers
1 1807	1 %"	ASAE cat. 6 cv, slip clutch					
\$		\$ 19,494	\$ 21,283	\$ 22,089	\$ 19,350	\$ 21,139	\$ 21,945





The frame design along with our CV driveline allows Flex mowers to circle trees and obstacles in one pass where competitors require multiple passes.



Hexagonal yokes on front tires of rear mower deck to prevent slippage on slopes



Standard front antiscalping roller



Pull type gang grooming mowers

- Extra heavy duty transport frame.
- Cutting heights: from 1" to 5".
- Pull type mower with high flotation transport tires (23"x10.5"x12").
- Single action hydraulic folding wing system for easy transport & storage.
- 3 front antiscalping rollers standard.
- Telescoping wings that allow for adjustable cutting width to increase or decrease mower overlap.
- Constant velocity driveline with slip clutch (1 %" ASAE cat. 6).
- Stamped steel reinforced wheel arm attached by 8 bolts for maintaining a consistent cutting height.
- Stamped steel wheel yokes.
- 8 gauge reinforced mower deck.











- Single unit driveline with shear pin safety.
- Remote safety locks for local transport & deck kick out attachments.
- Completely independent free floating mowing decks for a perfect cut on uneven terrain.
- Unique double pivot floating linkage.
- 12 rubber tires with bearings (4 per deck) to guarantee a perfectly level cut.
- Wide high flotation air tires 13"x6.5".
- Heavy duty, one piece, balanced steel pulleys.
- Two heavy duty reinforced belts per deck (SPBX).
- Single unit gearboxes with cooling fins.
- Spiral gears guarantee strength and quietness.



MODI	EL	412-SFL	415-SFL	417-SFL	420-SFL
	HP	35-80	40-80	45-80	50-80
PART I	ft	12'	15'	17'	20'
M	in	91"	97"	100"	114"
W	in	74"	92"	103"	116"
å	lbs	3,090	3,267	3,438	3,747
	N°	9	9	9	9
4	in	1"-5"	1"-5"	1"-5"	1"-5"
CERTS.	N°	6 SPBX	6 SPBX	6 SPBX	6 SPBX
(6)	N°-in	12-13"x6.5"	12-13"x6.5"	12-13"x6.5"	12-13"x6.5"
(22)	N°-ft	2-4' mowers & 1-5' mower	2-5' mowers & 1-6' mower	3-6' mowers	3-7' mowers
Care or	1 %"	ASAE cat. 6 cv, slip clutch			
\$		\$ 22,735	\$ 23,905	\$ 25,915	\$ 29,254



Heavy duty center-splitter gearbox



Double pivot floating linkage for a perfect cut on uneven terrain



Telescopic wings that allow for adjustable cutting width to increase or decrease mower overlap



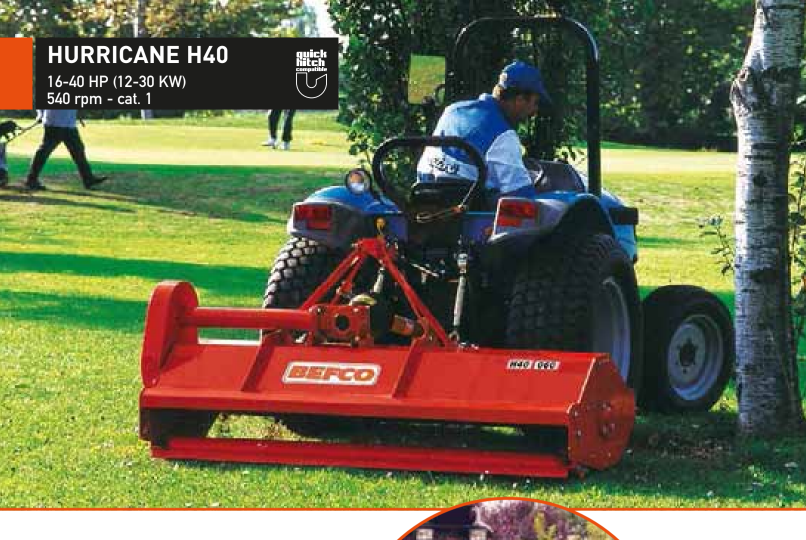
Gearboxes, manufactured by Befco, equipped with spiral gears to increase strength and quietness



Air tires 13"x6.5"



Hexagonal yokes on front tires of rear mower deck prevent slippage on slopes



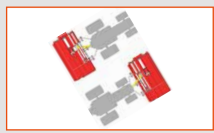
Flail mower

- Cutting heights: from 1" to 5".
- Choice of fine cut blades at 90° angles, reverse "Y" blades, paddle blades or hammer type blades.
- Dethatching blades available.
- Adjustable cutting height roller with scraper.
- Heavy duty shielded PTO shaft (1 %" ASAE cat. 3).
- Sealed rotor bearings.
- Front & rear tractor mounting.
- Electronically balanced rotor.
- Heavy duty, one piece, balanced steel pulleys.
- 2 Heavy duty reinforced notched belts (SPBX).



- Automatic belt tensioner.
- 3 point linkage, cat. 1.
- Floating top link.
- Highly engineered & rugged gearbox.
- Offset from center: 3" on H40-048, 8.5" on H40-060, & 6.5" on H40-072.
- Rubber safety shielding.

MODE	iL	H40-048	H40-060	H40-072
#	НР	16-40	20-40	25-40
	in	48"	60"	72"
	in	54"	64"	76"
Ů	lbs	418	456	528
	lbs	556	593	638
	rpm	2,278	2,278	2,278
•	fpm	8,858	8,858	8,858
1	N°	48	64	76
8	in	1"-5"	1"-5"	1"-5"
OF FEE	N°	2 SPBX	2 SPBX	2 SPBX
ATTIL MILE	1 ¾"	ASAE cat. 3	ASAE cat. 3	ASAE cat. 3
\$		\$ 3,560	\$ 3,816	\$ 4,199



Reversible three point hitch for front or rear tractor mounting



Gearbox manufactured by Befco



Choice of fine cut blades, dethatching blades, reverse 'Y' blades, paddle blades or hammer type blades



Double belt transmission with automatic belt tensioner



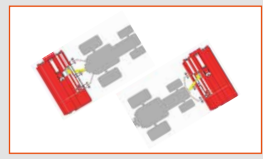
Side-shift flail mower

- Cutting heights: from ¾" to 2 ¾".
- Manual or optional hydraulic side-shift up to 16".
- Dual rear roller mounting position, inside or outside the cutting chamber.
- Manual belt tensioner without spring loaded idlers.
- Choice of fine cut blades at 90° angles, reverse "Y" blades, paddle blades or hammer type blades.
- Dethatching blades available.
- Adjustable cutting height roller with scraper or self cleaning roller when mounted inside the cutting chamber.

- Heavy duty shielded PTO shaft (1 %" ASAE cat. 3).
- Sealed rotor bearings.
- Front & rear tractor mounting.
- Heavy duty, one piece, balanced steel pulleys.
- 2 Heavy duty reinforced notched belts (SPBX).
- 3 point linkage, cat. 1.
- Standard front rubber safety shielding or optional front steel deflectors.

MODE	L	H40-S48	H40-S60	H40-S72
##	НР	16-40	20-40	25-40
	in	48"	60"	72"
	in	54"	64"	76"
	in	35"	46"	58"
ů	lbs	552	624	697
	lbs	690	762	835
A)	rpm	2,278	2,278	2,278
4	fpm	8,858	8,858	8,858
1	N°	48	64	76
\$	in	³¼" -2 ³⁄8"	3/4"-2 3/8"	3/4"-2 3/8"
0200	N°	2 SPBX	2 SPBX	2 SPBX
ALL MAY	1 ¾"	ASAE cat. 3	ASAE cat. 3	ASAE cat. 3
\$		\$ 3,866	\$ 4,173	\$ 4,608





Reversible three point hitch for front or rear tractor mounting





Dual rear roller mounting position, inside or outside the cutting chamber



Manual or hydraulic side-shift up to 16"



Manual belt tensioning



Choice of fine cut blades, dethatching blades, reverse 'Y' blades, paddle blades or hammer type blades



Flail mower

- Cutting heights: from ¾" to 6".
- Choice of fine cut blades at 90° angles, reverse "Y" blades, paddle blades or hammer type blades.
- Dethatching blades available.
- Adjustable cutting height roller with scraper.
- Driveline with overrunning clutch (1 %" ASAE cat. 4).
- Highly engineered & rugged gearbox.
- Belt shield fender.
- Front & rear tractor mounting.
- Electronically balanced rotor.
- Heavy duty, one piece, balanced steel pulleys.



- Manual belt tensioner.
- 3 point linkage, cat. 1 & 2.
- Floating top link.
- Forward & reverse rotor rotation; clockwise is standard.
- Cast iron rotor supports with spherical roller bearings.
- Rubber safety shielding.
- Replaceable skids.

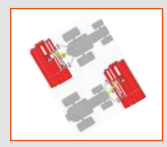






MODEL		H70-060	H70-072	H70-088	H80-100
#	HP	30-70	35-70	40-70	50-80
	in	60"	72"	88"	100"
	in	71"	85"	99"	110"
Å	lbs	869	955	1,078	1,486
	lbs	1,045	1,145	1,298	1,636
4	rpm	2,080	2,080	2,080	1,873
•	fpm	8,464	8,464	8,464	8,268
1	N°	64	80	96	104
\$	in	3/4"-6"	3/4"-6"	3/4"-6"	3/4"-6"
0880	N°	2 CX	2 CX	2 CX	2 CX
STEEL MAN	1 ¾"	ASAE cat. 4 overunning clutch	ASAE cat. 4 overunning clutch	ASAE cat. 4 overunning clutch	ASAE cat. 6 overunning clutch
\$		\$ 7,123	\$ 7,611	\$ 8,110	\$ 11,707





Reversible three point hitch for front or rear tractor mounting



Gearboxes manufactured by Befco



Belt shield fender



Cast iron rotor support with spherical roller bearings



Replaceable side skids



Adjustable cutting height roller with scraper



Choice of fine cut blades, dethatching blades, reverse ${\rm Y}^{\rm c}$ blades, paddle blades or hammer type blades











Commercial flail shredder with hydraulic side-shift

- Cutting heights: from ¾" to 5".
- 3 point linkage, cat. 1 & 2.
- Front & rear tractor mounting.
- Driveline with overrunning clutch (1 %" ASAE cat. 6).
- Belt driven transmission with four heavy duty XPBX type belts and manual belt tensioner.
- Hydraulic side-shift with dual remotes.

- 12" side-shift on 60" model 16" on 72" & 88" models.
- Heavy duty hammer type blades.
- 2" cutting capacity.
- Rotor diameter 5 1/4", 5/16" thick rotor tube.
- Height adjustment rear roller with scraper standard.
- Rear roller diameter 6 5/8", 3/16" thick rotor tube.

MODEL	-	D90-060	D90-072	D90-088
A	HP	40-90	50-90	60-90
	in	60"	72"	88"
	in	69"	81"	96"
	in	43"	54"	61"
Ů	lbs	1,257	1,345	1,491
	lbs	1,360	1,450	1,600
	rpm	1,961	1,961	1,961
•	fpm	8,268	8,268	8,268
A.	N°	16	20	24
8	in	3⁄4"-5"	3⁄4"-5"	3¼"-5"
65.55E	N°	4 XPBX	4 XPBX	4 XPBX
¢ (1 ¾"	ASAE cat. 6 overunning clutch	ASAE cat. 6 overunning clutch	ASAE cat. 6 overunning clutch
\$		\$ 9,085	\$ 9,634	\$ 10,134





Reversible three point hitch for front or rear tractor mounting



Hammer type blades ideal for stalks up to 2" in diameter



Hydraulic cylinder for side shift



Rear roller for cutting height adjustment equipped with roller scraper



Four belts transmission



Wood chipper

- Variable speed feed roller 70 or 45 fpm.
- Drum style chipping wheel.
- Two knives (7.5"x3"x%") modified A8 tool steel.
- Continuous chipping capacity of up to 6".
- Power feed on/off control bar.
- 3 point linkage, cat. 1.
- Heavy duty shielded PTO shaft (1 %" ASAE cat. 4).
- Built in high volume blower with optional 15" extension.



STANDARD



Variable speed feed roller



Heavy duty BX type belt driven transmission



Consistent and fine wood chips



360° adjustable blower pipe extension



MODEL

ΗР

lbs

lbs

N°

BM6-800

30-50

900

1,036

360° swivel

6 BX



- Cutting heights: from 1" to 9 1/4".
- 10 gauge reinforced deck.
- Heavy duty shielded PTO shaft with shear bolt or slip clutch safety (1 %" ASAE cat. 4).
- Oval stump jumper standard on 48", 60" & 72" sizes.
- Spring steel blades.
- 1" cutting capacity.
- Front & rear safety shields standard.
- Laminated tail wheel (4"x8"x15").
- 3 point linkage, cat. 1.
- Floating top link.
- Round back frame.

MOD	EL	BRC-142	BRC-148	BRC-160	BRC-172	BRC-242	BRC-248	BRC-260	BRC-272
	SHEAR BOLT SLIP CLUTCH								
	HP	20-60	25-60	30-60	35-60	20-60	25-60	30-60	35-60
9	in	42"	48"	60"	72"	42"	48"	60"	72"
(1)	in	47"	56"	68"	79"	47"	56"	68"	79"
Ů	lbs	383	443	528	601	401	461	539	612
9	lbs	397	457	591	675	415	475	613	686
	rpm	1,042	1,042	794	794	1,042	1,042	794	794
•	fpm	11,437	12,560	11,948	14,232	11,437	12,560	11,948	14,232
(6 N	N°-in	2-3/8" x 2 3/4"	2-3/8" x 2 3/4"	2-¹/₂"x 3"	2-¹/₂"x 3"	2-¾"x 2 ¾"	2-¾"x 2 ¾"	2- ¹ / ₂ "x 3"	2-1/2"x 3"
	in	1"-9 ¹/₄"	1"-9 ¹/₄"	1"-9 1/4"	1"-9 ¹/₄"	1"-9 ¹¼"	1"-9 ¹¼"	1"-9 ¹¼"	1"-9 ¹/₄"
6	N°-in	1-4"x8"x15"	1-4"x8"x15"	1-4"x8"x15"	1-4"x8"x15"	1-4"x8"x15"	1-4"x8"x15"	1-4"x8"x15"	1-4"x8"x15"
ATTIL MED	1 ¾"	ASAE cat. 4 shear bolt	ASAE cat. 4 slip clutch	ASAE cat. 4 slip clutch	ASAE cat. 4 slip clutch	ASAE cat. 4 slip clutch			
\$		\$ 1,624	\$ 1,983	\$ 2,182	\$ 2,534	\$ 1,803	\$ 2,162	\$ 2,361	\$ 2,713

WARNING: Because of possible injury from thrown objects, all rotary cutters are potentially dangerous. Any rotary cutter intended for use along roadways or other locations where people may be present must be used with safety shielding in place.



Medium duty rotary cutters

- Cutting heights: from 1" to 9 1/4".
- Replaceable skids.
- Highly engineered & rugged gearbox.
- Heavy duty shielded PTO shaft with slip clutch safety (1 %"ASAE cat. 4).
- 3 point linkage, cat. 1.
- Floating top link.
- Exceptionally heavy duty 1/2"x4" spring steel blades.
- 2" cutting capacity.
- Laminated tail wheel with tapered roller bearings (4"x8"x15").
- Oval heavy duty stump jumper standard.
- Heavy duty reinforced 8 gauge deck.
- Front & rear protective chain shields standard.

WARNING:

Because of possible injury from thrown objects, all rotary cutters are potentially dangerous.

Any rotary cutter intended for use along roadways or other locations where people may be present must be used with safety shielding in place.

MODE	L	RMD-360	RMD-372
	HP	35-80	40-80
	in	60"	72"
(4)	in	68"	80"
Ů	lbs	695	785
	lbs	695	785
	rpm	855	855
•	fpm	13,189	15,748
0 1	N°-in	2- ¹ / ₂ "x4"	2- ¹ / ₂ "x4"
	in	1"-9 1/4"	1"-9 1/4"
(6)	N°-in	1-4"x8"x15"	1-4"x8"x15"
ATTIL ME	1 3/8"	ASAE cat. 4 slip clutch	ASAE cat. 4 slip clutch
\$		\$ 3,960	\$ 4,400



Laminated tail wheel



Carbon steel rotor with free swinging blades



Safety chains & shields



Replaceable side skids



Heavy duty rotary cutters

- Cutting heights: from 2" to 8".
- Replaceable skids.
- Highly engineered & rugged gearbox.
- Heavy duty shielded PTO shaft with slip clutch safety (1 %" ASAE cat. 6).
- 3 point linkage, cat. 1 & 2.
- Floating top link.
- Front & rear protective chain shields standard.
- Exceptionally heavy duty 1/2"x4" spring steel blades.
- 3" cutting capacity.
- Laminated tail wheel with tapered roller bearings (5"x8"x15").
- Oval heavy duty stump jumper standard.
- · Heavy duty reinforced deck.

W	Ά	R	N	IN	G:

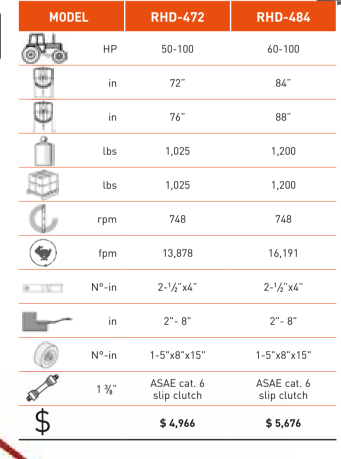
Because of possible injury from thrown objects, all rotary cutters are potentially dangerous.

Any rotary cutter intended for use along roadways or other locations where people may be present must be used with safety





Heavy duty free swinging blades mounted on a high carbon steel rotor protected by an oval stump jumper







MODE	L	T30-134	T30-142	T30-150	T30-234	T30-242	T30-250	T30-534	T30-542	T30-550
		SHEAR BOLT 540 rpm			SLIP CLUTCH 540 rpm			SHEAR BOLT 2000 rpm		
#\ 	HP	16-30	20-30	25-30	16-30	20-30	25-30	16-30	20-30	25-30
	in	34"	42"	50"	34"	42"	50"	34"	42"	50"
\triangleq	in	39"	47"	55"	39"	47"	55"	39"	47"	55"
	in	24"	32"	40"	24"	32"	40"	24"	32"	40"
Ů	lbs	297	341	374	308	352	385	297	341	374
H	lbs	387	430	463	398	441	474	387	430	463
	N°	4	5	6	4	5	6	4	5	6
C)	N°	16	20	24	16	20	24	16	20	24
Q	Z	14-16	14-16	14-16	14-16	14-16	14-16	9-22	9-22	9-22
4	rpm	205	205	205	205	205	205	237	237	237
	in	7 ¹¼"	7 ¹/₄"	7 ¹¼"	7 ¹/₄"	7 ¹/₄"	7 ¹/₄"	7 ¹/₄"	7 ¹/₄"	7 ¹/₄"
AT ME	1 ¾"	ASAE cat. 2 shear bolt	ASAE cat. 2 shear bolt	ASAE cat. 2 shear bolt	ASAE cat. 3 slip clutch	ASAE cat. 3 slip clutch	ASAE cat. 3 slip clutch	ASAE cat. 2 shear bolt	ASAE cat. 2 shear bolt	ASAE cat. 2 shear bolt
\$		\$ 2,330	\$ 2,406	\$ 2,543	\$ 2,424	\$ 2,500	\$ 2,637	\$ 3,085	\$ 3,161	\$ 3,298

Rotary tiller with manual side-shift Forward or reverse tilling rotation

- Highly engineered & rugged gearbox.
- Smooth manual side-shift system.
- Adjustable side skids for working depth control.
- Heavy duty shielded PTO shaft with shear bolt coupling (1 %" ASAE cat. 2) or slip clutch safety (1 %" ASAE cat. 3).
- Max. working depth 7 1/4".
- · Parking stand.

- Reinforced lateral ASA 60 chain drive transmission in oil bath.
- Four blades per flange.
- High carbon solid steel round rotor shaft allows for a deeper working depth.
- Outward turned blades keep the rotor supports clean and maximize working width.
- Heavy duty full size blades.
- 3 point linkage, cat. 1.



Manual side-shift



Forward or reverse tilling rotation



Gearbox manufactured by Befco



Lateral ASA 60 chain drive transmission in oil bath



Side skids for working depth control



Rotary tiller with manual side-shift Forward or reverse tilling rotation

- Highly engineered & rugged gearbox.
- Smooth manual side-shift system.
- Adjustable side skids for working depth control.
- Heavy duty shielded PTO shaft with shear bolt coupling or slip clutch safety (1 %" ASAE cat. 3).
- Exchangeable sprockets for two working speeds.
- Flanged rotor shaft for easy removal & service.

- Parking stand.
- 3 point linkage, cat. 1.
- Lateral ASA 80 chain drive transmission in oil bath.
- Four blades per flange.





- High carbon solid steel round rotor shaft allows for a deeper working depth.
- Outward turned blades keep the rotor supports clean and maximize working width.
- Heavy duty full size blades.
- Wear protection on chain case.
- Max. working depth 7 1/4".



MODE	L	T40-142	T40-150	T40-158	T40-166	T40-242	T40-250	T40-258	T40-266
			SHEAR	BOLT		SLIP CLUTCH			
	HP	20-40	25-40	30-40	32-40	20-40	25-40	30-40	32-40
	in	42"	50"	58"	66"	42"	50"	58"	66"
	in	47"	55"	63"	72"	47"	55"	63"	72"
	in	32"	40"	48"	56"	32"	40"	48"	56"
Ů	lbs	363	407	451	518	373	417	461	530
	lbs	481	519	540	607	491	529	550	619
(3)	N°	5	6	7	8	5	6	7	8
B	N°	20	24	28	32	20	24	28	32
Q	Z	11-14	11-14	11-14	11-14	11-14	11-14	11-14	11-14
4	rpm	231/375	231/375	231/375	231/375	231/375	231/375	231/375	231/375
4	in	7 1/4"	7 1/4"	7 1/4"	7 1/4"	7 1/4"	7 1/4"	7 1/4"	7 ¹/₄"
ATTIL MILE	1 ¾"	ASAE cat. 3 shear bolt	ASAE cat. 3 slip clutch						
\$		\$ 2,889	\$ 3,011	\$ 3,116	\$ 3,426	\$ 2,983	\$ 3,105	\$ 3,210	\$ 3,520



Manual side-shift



Lateral ASA 80 chain drive transmission in oil bath



Forward or reverse tilling rotation



Stamped steel rotor shaft supports and transmission



Gearbox manufactured by Befco



Rotor shaft with flanges for easy blade replacement



Rotary tiller with manual side-shift Forward or reverse tilling rotation

- Highly engineered & rugged gearbox.
- Smooth manual side-shift system.
- Adjustable side skids for working depth control.
- Heavy duty shielded PTO shaft with slip clutch safety (1 %" ASAE cat. 4).
- Exchangeable sprockets for two working speeds.
- Flanged rotor shaft for easy removal & service.
- Parking stand.
- 3 point linkage, cat. 1.
- Lateral ASA 100 chain drive transmission in oil bath.
- Standard six blades per flange for greater stability and finer soil pulverization.
- Outward turned blades keep the rotor supports clean and maximize working width.
- Heavy duty full size tiller blades.
- Wear protection on chain case.
- Max. working depth 8 3/6".



MODEL		T50-350	T50-358	T50-366
	łР	25-50	30-50	35-50
	in	50"	58"	66"
\triangleq	in	55"	63"	72"
	in	40"	48"	56"
ا ڷ	bs	481	528	575
E I	bs	625	670	708
	۷°	6	7	8
B	۷°	36	42	48
Q	Z	10-13	10-13	10-13
€ rp	m	226/383	226/383	226/383
10.40	in	8 3%"	8 %"	8 3/8"
13	3/8"	ASAE cat. 4 slip clutch	ASAE cat. 4 slip clutch	ASAE cat. 4 slip clutch
\$		\$ 3,727	\$ 3,853	\$ 4,050



Rotor with 6 blades per flange



Manual side-shift



Forward or reverse tilling rotation



Gearbox manufactured by Befco



Lateral ASA 100 chain drive transmission in oil bath

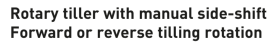


Stamped steel rotor shaft supports and transmission



Rotor shaft with flanges for easy blade replacement





- Highly engineered & rugged gearbox.
- Smooth manual side-shift system.
- Adjustable side skids for working depth control.
- Heavy duty shielded PTO shaft with slip clutch safety (1 ¾" ASAE cat. 6).
- Flanged rotor shaft for easy removal & service.
- Parking stand.



- Lateral ASA 100 chain drive transmission in oil bath.
- Standard six blades per flange for greater stability and finer soil pulverization.
- Outward turned blades keep the rotor supports clean and maximize working width.
- Heavy duty full size tiller blades.
- Wear protection on chain case.
- Max. working depth 8 3/4".

MODE	L	T60-366	T60-374
₩ <u></u>	HP	35-60	40-60
	in	66"	74"
	in	72"	81"
	in	56"	63"
Ů	lbs	740	798
	lbs	864	910
(0)	N°	8	9
(L)	N°	48	54
Q	Z	12-14	12-14
4	rpm	221	221
4	in	8 ¾"	8 %"
\$	1 ¾"	ASAE cat. 6 slip clutch	ASAE cat. 6 slip clutch
\$		\$ 5,062	\$ 5,267



Rotor with 6 blades per flange



Manual side-shift



Forward or reverse tilling rotation



Gearbox manufactured by Befco



Lateral ASA 100 chain drive transmission in oil bath



Stamped steel rotor shaft supports and transmission



Rotor shaft with flanges for easy blade replacement



Rotary tiller Forward or reverse tilling rotation

- Highly engineered & rugged gearbox.
- Adjustable side skids for working depth control.
- Heavy duty shielded PTO shaft with slip clutch safety (1 %" ASAE cat. 6).
- Flanged rotor shaft for easy removal & service.
- Parking stand.
- 3 point linkage, cat. 1.
- Lateral ASA 100 chain drive transmission in oil bath.
- Standard six blades per flange for greater stability and finer soil pulverization.
- Outward turned blades keep the rotor supports clean and maximize working width.
- Heavy duty full size tiller blades.
- Wear protection on chain case.
- Max. working depth 8 3/4".



T70-382

N° ΗР N° in in lbs lbs Z rpm in 1 3/8" ASAE 40-70 82" 88" 879 1,009 10 60 12-14 221 8 ¾" cat. 6 slip clutch

\$ 5,514







Forward or reverse tilling rotation



Gearbox manufactured by Befco



Lateral ASA 100 chain drive transmission in oil bath



Stamped steel rotor shaft supports and transmission



Rotor shaft with flanges for easy blade replacement



Overseeder-aerator & seeder-cultivator

- Special 2-13/16" spacing on rotor for aerating with 3 knives per flange; 4 knives on model 282.
- 2" to 3" suggested working depth with aerator rotor, 7 1/4" working depth with tiller rotor; 8 3/4" on on model 282.
- Seed covering/dethatching adjustable tickler tines.
- High precision metering seed cups made from a nylon/fiberglass composite.
- Parking stand.
- Ground drive system for seed hopper.
- Large capacity seed hopper with agitator.
- Heavy duty shielded PTO shaft with slip clutch safety (1 %" ASAE cat. 3 for models 250, 258 & 266, cat. 6 for model 282).
- Corrugated depth control roller made with low weight nylon/fiberglass roller rings.
- Double sided, extra thin profile razor blades reduce impact when aerating over existing turf (available on request).



MODE	L	GRT-250	GRT-258	GRT-266	GRT-282
#	HP	25-45	30-45	32-45	40-70
IISSNI	in	50"	58"	66"	82"
TRANT	in	57"	66"	74"	89"
Ů	lbs	910	998	1,170	1,500
	lbs	1,160	1,245	1,390	1,760
T.	cu.ft	4.60	5.30	6.00	7.60
	N°	7	8	9	11
(3)	N°	15	18	21	26
Ŋ	N°	43	52	61	104
Q	z	11-14	11-14	11-14	12-14
4	rpm	231	231	231	221
40	in	7 ¹/₄"	7 1/4"	7 1/4"	8 3/4"
ATTI-ME	1 3/8"	ASAE cat. 3 slip clutch	ASAE cat. 3 slip clutch	ASAE cat. 3 slip clutch	ASAE cat. 6 slip clutch
\$		\$ 9,488	\$ 9,754	\$ 10,940	\$ 14,097



Aerator rotor with straight blades with $2^{-13}\!/_{16}$ " flange spacing



Seed calibration handle



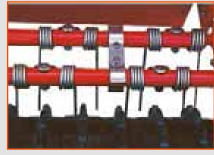
Corrugated roller with nylon/fiberglass rings to compact the ground for optimal seed germination



Lift hooks easy loading and unloading



Precise seed metering cups



Tickler tines for partial or complete seed incorporation into the ground



Primary seeder

- 3 point linkage, cat. 1.
- 74" seeding width.
- Heavy duty frame.
- Heavy duty lid with seed splash guard.
- Hopper capacity 7.00 cu. ft.
- Seed box with steel shaft agitator.
- 10 high precision metering seed cups.
- Two lift hooks.
- Wide range of calibration settings per acre.
- Wind guarded seed drop.
- ASA 50 chains with chain tensioners.

- Front 11 ½" diameter corrugated roller with 28 rings to drive the seed hopper.
- Rear corrugated roller with 29 rings, 9 ½" in diameter made with low weight nylon/ fiberglass.
- Roller spindles: 1 %" front and rear, with greasable bearings.



SRT-074



\$ 6,331







Lift hooks easy loading and unloading



Precise seed metering cups



Spring-tine tractor tire track removers



Seed distribution engaged by ASA 50 chain transmission





Post hole diggers & augers

- Heavy duty boom and yoke for extra strength and long lasting service.
- Choice of 6", 9", 12", 18", 24" & 30" augers.
- Rugged dependable gearbox at 540 rpm provides constant digging power.
- Individually replaceable knives and point.
- Fully welded flighting on all augers.
- Reinforced mounting collar on all augers.
- Safety shielding around auger & PTO.
- 2" output shaft on 200, 300 & 400 series.
- 1 %" output shaft with %" adapter bushing on 100 series.

- Heavy duty shielded PTO shaft (1 %" ASAE cat. 3) on 200, 300 & 400 series.
- Heavy duty shielded PTO shaft (1 %" ASAE cat. 2) on 100 series.
- Fish-tail point standard.



Reinforced frame and three point hitch on model 300-512 & 400-512



Driveline with shear pin safety



		DIGGERS					
MODE	EL	100-512	200-512	300-512	400-512		
	HP	15-25	18-40	18-50	18-90		
	Øin	2 %"	3 1/2"	3 ½" reinforced	3 ½" reinforced		
B	Øin	2 ¾"	2 %"	2 1/8" reinforced	2 1/8" reinforced		
8	rpm	180	180	154	135		
		3:1	3:1	3.5:1	4:1		
ů	lbs	112	200	230	260		
	lbs	165	235	275	305		
		limited Cat.1	Cat.1	Cat.1&2	Cat.1&2		
ATH ME	1 ¾"	ASAE cat. 2 shear bolt	ASAE cat. 3 shear bolt	ASAE cat. 3 shear bolt	ASAE cat. 3 shear bolt		
\$		\$ 1,118	\$ 1,202	\$ 1,459	\$ 1,772		

						AUGERS				
MODE	L	* 106-531	* 109-531	* 112-531	206-531	209-531	212-531	** 218-531	** 224-531	** 230-531
Ø	in	6"	9"	12"	6"	9"	12"	18"	24"	30"
-000	in	36"	36"	36"	48"	48"	48"	48"	48"	44"
Å	lbs	23	40	44	30	52	58	67	100	214
s	in	Single ³/16"	Double 3/16"	Double 3/16"	Single ³/16"	Double 3/16"	Double 3/16"	Double 1/4"	Double ¹/₄"	Double 15"&30" ⁵ /16"
\$		\$ 328	\$ 343	\$ 436	\$ 336	\$ 385	\$ 457	\$ 620	\$ 834	\$ 1,616

All post hole diggers are crated 2 each. Add \$50 net for single order units. * Recommended for model 100-512.

- ** Available only for models 300-512 & 400-512.



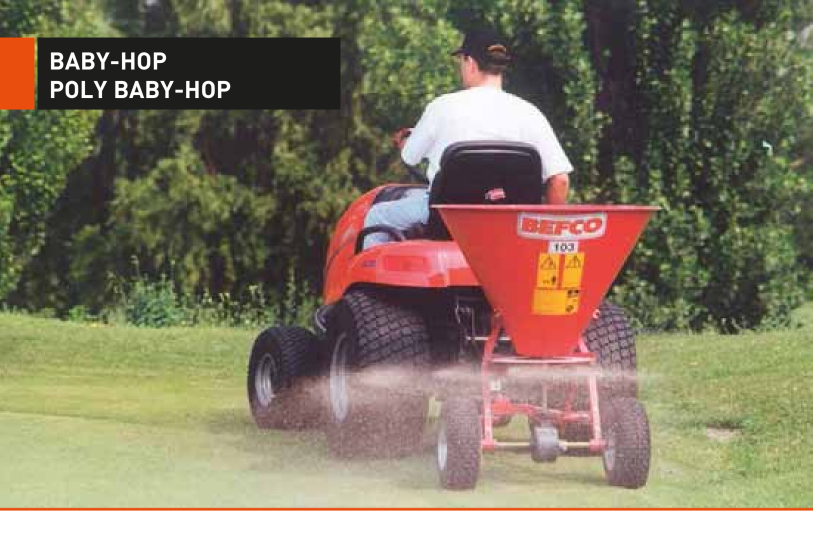
Choice of 6, 9, 12, 18, 24 and 30" auger and 36" or 48" auger lengths



Replaceable knives and points

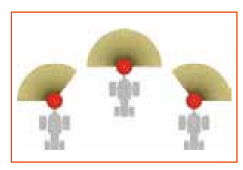


Heavy duty double flighting on all augers



Fertilizer spreaders Ground driven pull type hitch

- One piece seamless hopper.
- Even left-center-right spread pattern.
- High flotation air tires.
- Easy connecting pull type hitch.
- Sturdy tubular frame.
- Hopper leveling adjustment.
- Sealed heavy duty gearbox with metal gears.
- Ground controlled distribution.
- Polyethylene hopper with stainless steel bottom standard on models 103-230 & 106-230.







		ВАВУ	-нор
MODEL		103-130	106-130
ů	lbs	62	84
	lbs	100	125
\bigcup	cu.ft/lbs	3.71 / 237	5.30 / 339
	ft	3'-20'	3'-20'
\bigcirc	in	32"	35"
abla	in	39.6"	44.4"
(6)	N°-in	2-13"x 6"	2-16"x 8"
\$		\$ 779	\$ 1,032

POLY BABY-HOP						
103-230	106-230					
62	84					
100	125					
3.71 / 237	5.30 / 339					
3'-20'	3'-20'					
32"	35 <i>"</i>					
39.6"	44.4"					
2-13"x 6"	2-16"x 8"					
\$ 866	\$ 1,120					

NOTE: Poundage capacity calculated @ 13-13-13 fertilizer weight of 64 lbs. per cu. ft.





Gate opening control



Sealed gearbox manufactured by Befco with metal gears



Bottom plate in stainless steel



Fertilizer spreaders

- One piece seamless hopper.
- Selective double gate opening on 206, 209 & 212.
- Adjustable ejector spoon to center spread on 203 model.
- Sealed heavy duty gearbox.
- Fixed agitator.
- Adjustable spreading fins on 209 & 212 models.
- Heavy duty shielded PTO shaft (1 %" ASAE cat. 1).
- Sturdy tubular frame.
- 3 point linkage, limited cat. 1 on 203 & 206 models, cat. 1 on 209 & 212 models.
- Quick hitch compatible standard on models 209, 212 and optional on models 203.
- Safety shields standard.

		нор					
MODE	MODEL		206-121	209-121	212-121		
F	НР	16-30	16-30	20-50	20-50		
Ů	lbs	81	102	125	136		
	lbs	116	145	160	171		
C	u.ft/lbs	3.71 / 237	5.30 / 339	8.58 / 549	11.95 / 765		
	ft	23'	23'	46'	46'		
	in	32"	35"	42"	48"		
	in	31"	34"	40"	46"		
STILL MAN	1 %"	ASAE cat. 1	ASAE cat. 1	ASAE cat. 1	ASAE cat. 1		
\$		\$ 764	\$ 793	\$ 835	\$ 879		

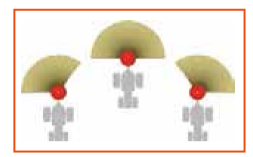
NOTE: Poundage capacity calculated @ 13-13-13 fertilizer weight of 64 lbs. per cu. ft. All Hop fertilizers are priced at 2 per pallet. Add \$25 net for single unit orders.

Fertilizer spreaders with polyethylene hoppers

- Polyethylene hopper with stainless steel bottom standard.
- Sturdy tubular frame.
- Selective double opening gate on 206, 209 & 212 models.
- Heavy duty shielded PTO shaft (1 %" ASAE cat. 1).
- Sealed heavy duty gearbox.

- Fixed agitator.
- 3 point linkage, limited cat. 1 on 203 & 206 models, cat. 1 on 209 & 212 models.
- Quick hitch compatible standard on models 209, 212 and optional on models 203.
- Safety shields standard.





Adjustable spread pattern









STANDARD

Stainless steel adjustable spreader wings on 209 & 212 models



Stainless steel hopper bottom plate



Stainless steel gates opening control on 206, 209 & 212 models



	POLY-HOP								
203-220	206-221	209-421	212-421						
16-30	16-30	20-50	20-50						
81	102	125	136						
116	145	160	171						
3.71 / 237	5.30 / 339	8.58 / 549	11.95 / 765						
23'	23'	46'	46'						
32"	35"	42"	48"						
31"	34"	40"	46"						
ASAE cat. 1	ASAE cat. 1	ASAE cat. 1	ASAE cat. 1						
\$ 848	\$ 1,042	\$ 1,336	\$ 1,393						

NOTE: Poundage capacity calculated @ 13-13-13 fertilizers weight of 64 lbs per cu. ft. All Hop fertilizers are priced at 2 per pallet. Add \$25 net for single units orders.

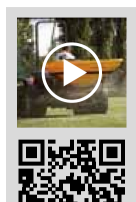


Pendular spreaders

- Sturdy tubular frame.
- Heavy duty cast iron gearbox in oil bath.
- Accurate flow control adjustment.
- Ideal for the distribution of fertilizer, seed, salt and sand where accuracy and precision in application are needed.
- Full spread or left / right discharge pattern.
- Polyethylene hopper.
- Spreader spouts made of nylon and reinforced fiberglass.
- Stainless steel opening control disc.
- · Cast iron anti-wear agitator.
- 3 point linkage, cat. 1 on model 301 and cat. 1&2 on model 303.
- Heavy duty shielded PTO shaft (1 %" ASAE cat. 1) with shock absorber and shear bolt safety.
- Safety shields standard.



MODEL		301-300	301-400	303-600	303-800	303-999
#	НР	20-60	20-60	20-60	20-60	20-60
ů	lbs	256	267	419	448	455
	mph	2 to 10				
cu.f	ft/lbs	9.00 / 576	12.80 / 820	20.6 / 1,318	30.3 / 1,939	36.1 / 2,310
	ft	17'-65'	17'-65'	17'-65'	17'-65'	17'-65'
	in	44"	48"	38"	43"	47"
A THE ME	1 %"	ASAE cat. 1 shear bolt				
\$		\$ 3,000	\$ 3,270	\$ 4,012	\$ 4,408	\$ 4,812



NOTE: Poundage capacity calculated @ 13-13-13 fertilizers weight of 64 lbs per cu. ft.





Corrosion resistant polyethylene hopper



Heavy duty gearbox in oil bath manufactured by Befco



Distributing unit in stainless steel and agitator in stamped steel



Graded scale for accurate flow control adjustment





72"

78"

401

6

12

72

4 1/2"

25" x 15"

160 ea.

\$ 2,634

Standard duty core aerators

- Hub spacing 6 ½".
- Special high tensile steel shafts on the rotors.
- 2 bronze bushings per rotor.
- 8 gauge formed steel support panels.
- All panels support rotors from all sides.
- 1 1/4" rotor support shaft.
- 3/8" formed Cat. 1 "A" frame.
- Machine equipped with spikes instead of spoons is available on request.
- 3 point linkage, Cat. 1.
- 6 spoons per hub.
- All flanges are welded to rotors.
- Flange thickness ¾₆".
- 3 support stands.
- ¾" hardened steel spoons.
- · Front or rear tractor mounting.

STANDARD



Front or rear tractor mounting



Both hub flanges are welded and equipped with two bronze bushings per rotor

MODEL

in

in

lbs

N٥

N٥

N٥

in

lbs

48"

54"

284

4

8

48

4 1/2"

12" x 15"

78 ea.

\$ 2,325

60"

65"

357

5

10

60

4 1/2"

19" x 15"

125 ea.

\$ 2,438







Heavy duty core aerators

- Hub spacing 6 ½".
- Special high tensile steel shafts on the rotors.
- 2 bronze bushings per rotor.
- 3/16" formed steel support panels.
- All panels support rotors from all sides.



Eight spoons per flange

- 1 1/4" rotor support shaft.
- 3%" formed Cat. 1 & 2 "A" frame.
- Machine equipped with spikes instead of spoons is available on request.
- 3 point linkage, Cat. 1 & 2.
- 8 spoons per hub.
- All flanges are welded to rotors.
- Flange thickness 3/16".
- ¾" hardened steel spoons.
- Front or rear tractor mounting.
- 3 support stands.



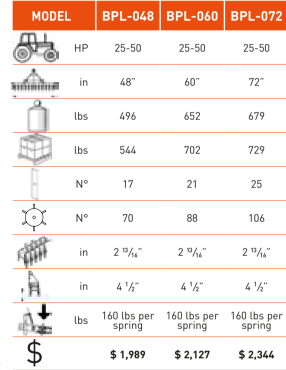
Choice of hollow spoons or solid spikes

MODEL		BCA-260	BCA-272
#\ 	HP	20-70	20-70
THE STATE OF	in	60"	72"
man a	in	65"	78"
ů	lbs	444	549
##	N°	5	6
Н	N°	10	12
	N°	80	96
杰	in	4 1/2"	4 ¹ / ₂ "
1111 (5 1111	in	19" x 21"	25" x 21"
	lbs	170 ea.	220 ea.
\$		\$ 3,094	\$ 3,424



Standard duty soil pulverizers

- 3%" steel spikes fully welded in a timed scroll pattern on a heavy walled roller with two 160 lbs compression springs.
- Optional 2nd spiked roller available with two 80 lbs compression springs.
- 10" (49.1 lb/ft) frame beam.
- Reversible heat treated ½" x 2" shanks.
- 3 point linkage, cat. 1.
- 5 %/16" diameter spiked roller tube.
- Self aligning 1" bearings on roller.
- Formed plate "A" frame.



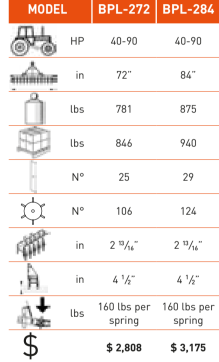






Heavy duty soil pulverizers

- 3%" steel spikes fully welded in a timed scroll pattern on a heavy walled roller with two 160 lbs compression springs.
- Optional 2nd spiked roller available with two 80 lbs compression springs.
- 12" (59.4 lb/ft) frame beam.
- Reversible heat treated 1/2" x 2" shanks.
- 3 point linkage, cat. 1.
- 6 5/6" diameter spiked roller tube.
- Self aligning 1" bearings on roller.
- Formed plate "A" frame.







- Roll formed moldboard.
- 3 point linkage, cat. 1.
- 2 bolt-on ½" x 6" heat treated blades with reversible cutting edge.
- Hardened steel ripping shanks with replaceable tips.
- Reinforced box design.

MODEL		BBS-C48	BBS-060	BBS-072	BBS-084
		SUBCOMPACT SERIES	STAN	DARD DUTY S	ERIES
	HP	16-30	25-65	25-65	25-65
	in	48"	60"	72"	84"
ů	lbs	251	470	530	630
	lbs	276	505	570	680
	N°	4	5	6	7
\$		\$ 846	\$ 1,278	\$ 1,419	\$ 1,677











MODE	L	BGS-C48	BGS-060	BGS-072	BGS-084
		SUBCOMPACT SERIES	STANI	DARD DUTY S	ERIES
	HP	16-30	25-65	25-65	25-65
	in	48"	60"	72"	84"
	in	52"	64"	76"	89"
ů	lbs	350	592	703	764
	lbs	386	628	739	800
000	N°	-	5	6	7
	in	10 ³¼"	12 ¹/₂"	12 ¹/₂"	12 ¹/₂"
	in	0"-1 ¹ / ₂ "	0"-1 1/2"	0"-1 1/2"	0"-1 1/2"
\$		1,139	1,459	1,613	1,872

- 3 point linkage, cat. 1.
- Adjustable height grading blades.
- Adjustable hardened steel ripping shanks with replaceable tips, on standard duty series.
- Heavy duty frame.
- 2 reversible and replaceable bolt-on ½" x 6" heat treated high carbon steel blades.
- Replaceable full length skid shoes.



Adjustable height grading blades



Skid shoes



Standard duty rear blades

- 5 forward & 5 reverse positions on standard duty series.
- 3 forward and 3 reverse positions on subcompact series.
- Sturdy frame construction.
- Left or right offset.
- 3 tilt positions on standard duty series.
- ½" x 6" heat treated reversible cutting blade.



MODE	L	BRB-C48	BRB-C60	BRB-072	BRB-084
			ACT SERIES	STANDARD I	OUTY SERIES
#\ 	HP	16-30	16-30	25-50	25-50
\triangle	in	48"	60"	72"	84"
Ů	lbs	139	158	275	294
	lbs	189	208	325	344
		-	-	14°	14°
*		16°	16°	16° & 32°	16° & 32°
###	in	6"	6" or 12"	6" or 12"	6" or 12"
\$		\$ 730	\$ 758	\$ 1,046	\$ 1,084

All subcompact and standard duty blades are crated 2 each of the same model. Add \$50 net for single order units.

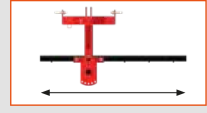




Front or rear tractor mounting



Up to 32° angling on standard duty blodes



Up to 12" offset



Up to 14° tilt on standard duty blades



Heavy duty rear blades

- 16 forward & 16 reverse positions.
- Right or left offset.
- 5 tilt positions.
- 3 point linkage, cat. 1 & 2.
- ½" x 6" heat treated reversible cutting blade.
- 1/4" moldboard thickness.
- Reinforced moldboard for increased strength.



MODEL		BRB-284	BRB-296	
	НР	30-80	30-80	
<u> </u>	in	84"	96"	
Ů	lbs	524	561	
	lbs	602	644	
		15° & 30°	15° & 30°	
X		up to 60°	up to 60°	
Part .	in	up to 21"	up to 21"	
\$		\$ 1,980	\$ 2,129	



Front or rear tractor mounting



Up to 60° angling



Up to 12" offset



Up to 30° tilt



- 5 forward & 5 reverse positions on standard duty series.
- 3 forward and 3 reverse on subcompact series.
- Sturdy frame construction.
- 2" center tine spacing.
- 2 hole tine 5/16" x 1" on standard duty series.
- 1 hole tine 5/16" x 1" on subcompact series.
- 3 point linkage, cat. 1.



Front or rear tractor mounting



Up to 32° angling on standard duty rakes

ard			TIC COM	y series	
MODEL	BLR-C48	BLR-C60	BLR-072	BLR-084	BLR-096

MODEL		BLR-C48	BLR-C60	BLR-072	BLR-084	BLR-096
SUBCOMPACT SE		CT SERIES	STANDARD DUTY SERIES			
#\ 	НР	16-30	16-30	25-65	25-65	25-65
4	in	48"	60"	72"	84"	96"
Ů	lbs	135	156	248	274	314
	lbs	180	198	293	319	359
		16°	16°	16° & 32°	16° & 32°	16° & 32°
>	N°	24	30	36	42	48
\$		\$ 726	\$ 834	\$ 1,075	\$ 1,211	\$ 1,347

All subcompact and standard duty rakes are crated 2 each of the same model. Add \$50 net for single order units.



- 3 point linkage, cat. 1 & 2.
- Double action sickle bar.
- Single action hydraulic cylinder with restrictor.
- Safety release standard on all units.
- Transport lock bar secures cutting bar for transport and storage.
- Transport blade guard standard.
- Equipped with cylinder stop to raise cutting bar using tractor's hydraulic system.
- Ideal for set-aside, conservation acreage and ditchbank mowing.
- Delivered with extra cutting blade.
- Will mow 90° up and 55° down.
- Heavy duty shielded pto shaft (1 ¾" ASAE cat. 4).





Spring loaded blade guides for quick and easy blade replacement



Easy to inspect and adjust belt tensionner

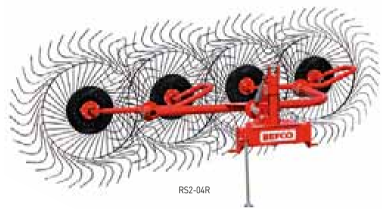


Cast aluminium connecting rods with cooling fins

MODE	L	BSB-272	BSB-284	BSB-296
₩ <u></u>	HP	20-75	20-75	20-75
	in	72"	84"	96"
******	in	130"	142"	154"
ů	lbs	628	650	672
	lbs	717	750	782
#4→	mph	9	9	9
1		Hydraulic	Hydraulic	Hydraulic
STILL MILE	1 3/8"	ASAE cat. 4	ASAE cat. 4	ASAE cat. 4
\$		\$ 6,393	\$ 6,591	\$ 7,305



- 3 point linkage, cat. 1.
- Cast steel hubs with greasable tapered bearings.
- Quick hitch compatible on models RS2-02R, RS2-03R, RS2-04V & RS2-06V
- Finger wheel rakes may also be used for spreading (2, 3, 4 & 6 wheel models only) or turning hay (RS2-04R & RS2-06R models only).
- Lifts hay gently, even from undulating terrain.
- Bent elbows allow better hay flow under heavy working conditions.









Rakes can be used for raking, turning and spreading

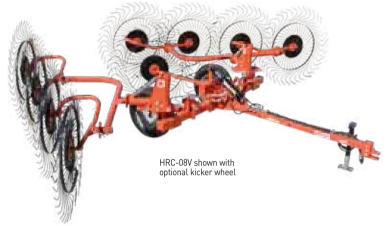


Cast steel hubs with greasable tapered bearings

MODE	L	RS2-02R	RS2-03R	RS2-04R	RS2-05R	RS2-06R	RS2-04V	RS2-06V
₽	HP	16-30	16-30	30-80	30-80	30-80	16-30	16-30
•	N°	2	3	4	5	6	4	6
	Ø in	56"	56"	56"	56"	56"	56"	56"
7_	N°	40	40	40	40	40	40	40
7	Ø in	%32"	%32"	9/32"	9/32"	%2"	%2"	9/32"
50,00	ft	4'3"	6'5"	8'6"	11'	12'9"	11'6"	15'10"
44	ft	7'4"	8'4"	4'9"	7'5"	7'5"	10'2"	12'7"
H	ft	7′6″	10'	12'10"	14'6"	17'3"	7'6"	10'
₽₩→	mph	14	14	14	14	14	14	14
Ů	lbs	194	291	388	495	602	353	547
\$		\$ 752	\$ 1,108	\$ 1,484	\$ 1,814	\$ 2,167	\$ 1,388	\$ 2,053

NOTE: For left hand models order with "L" suffix. (ie. RS2-04L)





HRC-08V	HRC-10V	HRC-12V	
30-80	30-80	30-80	
8	10	12	
56"	56"	56"	
40	40	40	
9/32"	%2"	9/32"	
21'4"	23'4"	25'7"	
8′	8,	8.	
8'10"	10'	12'1"	
14	14	14	
1,290	1,457	1,623	
\$ 5,910	\$ 6,569	\$ 7,275	

- Working speed of up to 14 mph, low costs of maintenance, and ease of use make these units indispensable for raking hay.
- Floating rake wheels with spring steel tines follow ground contour evenly.
- Multiple adjustment capabilities allow operator to adjust raking width, windrow width and raking angle.
- Pull type 8, 10 and 12 wheel rakes with double action hydraulic cylinders for easy transportation and storage.
- Hydraulic ball valves allow for single side operation and lock rakes during transport and storage.
- Narrow 8' transport width allows rakes to be easily transported to different work locations.
- 8 and 12 wheel rakes may be adjusted to spread or turn crop.
- Optional center kicker wheel with additional hydraulic cylinder.





"V" rakes can be used for raking, turning and spreading





Two hydraulic cylinders with ball valves



Narrow 8" transport width



Springs adjust the pressure of the wheels to the ground



- Heavy frame construction.
- High strength steel tine arms.
- Large diameter 15"x 6" pneumatic tires.
- Easy pull type hook up.
- Heavy duty shielded PTO shaft with ratchet torque limiter.
- Spring steel double hay tines.
- Sturdy guard rail for added safety.





MODEL		DRP-300	DRP-480
	HP	20-50	30-60
্যাপিন্য হ	ft	10'	16'
Ů	lbs	408	738
*	N°	2	4
₩ N°		6	6
1 3/		ASAE cat. 2 ratchet torque limiter	ASAE cat. 4 ratchet torque limiter
\$		\$ 3,570	\$ 7,116

All DRP-300 are crated 2 each. Add \$50 net for single order units.



DRP-480 double yoke joint transmission



DRP-480 in transport position







Heavy duty gearbox with raking depth adjustment handle

- Heavy frame construction.
- Heavy duty shielded PTO shaft (1 %" ASAE cat. 1)
 with ratchet torque limiter.
- Tubular steel tine arms.
- Large diameter pneumatic tires.
- Spring steel double hay tines.
- Easy tine arm removal system.
- Sturdy guard rail for added safety.
- Angled tines for high clearance.
- 3 point linkage, cat. 1 & 2.

MODE	L	DR0-308
#	HP	20-50
# 洋河	ft	10'
Ů	lbs	650
110	N°	8
90	N°	3
A THE MILE	1 ¾"	ASAE cat. 1 ratchet torque limiter
\$		\$ 5,291



- ASABE cat. 1 Quick Hitch.
- Works with all BEFCO cat. 1 Quick Hitch compatible implements.
- Look for the symbol throughout the catalog for compatible implements.
- Optional floating Quick Hitch Adapter for C30, C50 & C70 grooming mowers. Adapter allows mowers to maintain its full float capability while using Quick Hitch.
- Optional Quick Hitch adapter available for Hop 203 fertilizer spreader.

MODE	-	QH1-100
		Cat. 1
7	in	30 1/2"
4	in	22"
I	in	8"
Ů	lbs	57
\$		\$ 504



OPTIONALS CYCLONE C30-CE5

005-600

• Mulching kit

\$ 382

001-600

• Front antiscalping roller

\$ 127





• Mulching kit

 004-600
 C30-RD4
 \$ 329

 005-600
 C30-RD5
 \$ 382

 006-600
 C30-RD6
 \$ 409

001-600

• Front antiscalping roller

\$ 127



Quick hitch adapter

\$ 452

OPTIONALS CYCLONE C50



Mulching kit

 005-700
 C50-RD5
 \$ 394

 006-700
 C50-RD6
 \$ 449

 007-700
 C50-RD7
 \$ 525



 Front antiscalping roller (standard on C50-RD7 model) \$ 144



• Rear roller kit

 009-9941
 C50-RD5
 \$ 813

 009-9942
 C50-RD6
 \$ 840

 009-9943
 C50-RD7
 \$ 864



Quick hitch adapter

\$ 423

OPTIONALS CYCLONE C70



• Quick hitch adapter

\$ 423

OPTIONALS CYCLONE FLEX



Hydraulic unlocking system

\$ 606



• Mulching kit

009-9556 312-FLX \$ 1,130 009-9557 315-FLX \$ 1,237

009-9558 317-FLX **\$ 1,347**

• Floating hitch, additional

\$ 279

• Roadway kit

\$ 492





• Rear roller kit

009-9945 312-FLX **\$ 2,387** 009-9946 315-FLX **\$ 2,466**

009-9947 317-FLX **\$ 2,520**

OPTIONALS CYCLONE SUPER FLEX



Hydraulic unlocking system

\$ 606



Mulching kit

009-9556 412-SFL **\$ 1,130** 009-9557 415-SFL **\$ 1,237**

417-SFL **\$ 1,347 009-9559** 420-SFL **\$ 1,575**

• Front floating hitch, additional

\$ 279

• Roadway kit

\$ 492







• Rear roller kit

009-9950 412-SFL **\$ 2,449**

009-9951 415-SFL \$ 2,526

009-9952 417-SFL \$ 2,577

009-9953 420-SFL \$ 2,655

OPTIONALS HURRICANE H40

009-9507

Side skids

\$ 118

009-9560

• Overrunning clutch for driveline

\$ 153



 Rotor with dethatching blades (factory installed)

DBD48H40 H40-048 net\$ 326

DBD60H40 H40-060 net \$ 366

DBD72H40 H40-072 net \$ 395



 Rotor with reverse 'Y" blades (factory installed)

YBD48H40 H40-048 net\$ 205

H40-060 net\$ 205 YBD60H40

YBD72H40 H40-072 net\$ 205



 Rotor with triangular paddle blades (factory installed)

TBD48H40 H40-048 net \$ 205 TBD60H40 H40-060 net \$ 205

TBD72H40 H40-072 net \$ 205



· Rotor with hammers (factory installed)

HBD48H40 H40-048 net \$ 332

HBD60H40 H40-060 net\$ 423

HBD72H40 H40-072 net\$ 496

OPTIONALS HURRICANE H40-S

009-9206

• Side skids

\$ 138

009-9560

• Overrunning clutch for driveline

\$ 153



Rotor with dethatching blades (factory installed)

DBD48H40 H40-S48 net\$ 326

DBD60H40 H40-S60 net \$ 366

DBD72H40 H40-S72 net \$ 395



 Rotor with reverse 'Y" blades (factory installed)

YBD48H40 H40-S48 net\$ 205

YBD60H40 YBD72H40 H40-S60 net\$ 205 H40-S72 net\$ 205

TBD72H40 H40-S72 net \$ 205



 Rotor with hammers (factory installed)

HBD48H40 H40-S48 net\$ 332

HBD60H40 H40-S60 net\$ 423

HBD72H40 H40-S72 net\$ 496



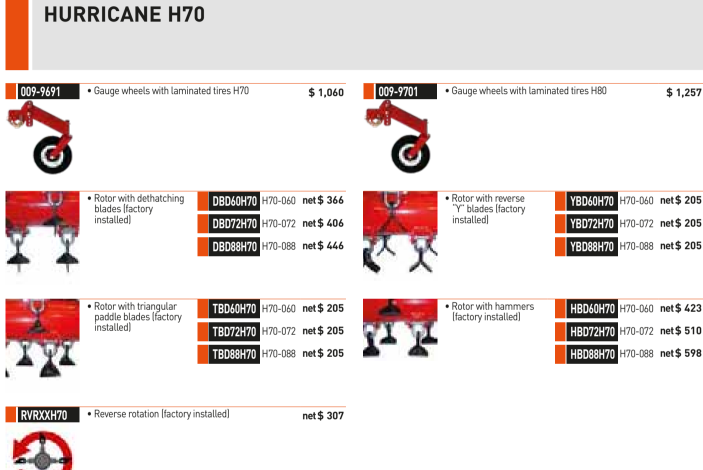
 Rotor with triangular paddle blades (factory installed)

TBD48H40 H40-S48 net \$ 205 TBD60H40 H40-S60 net \$ 205





OPTIONALS



OPTIONALS DESTROYER D90



\$ 169

\$ 203 \$ 245

OPTIONALS BM6-2HR

BM6-000 • 15" blower pipe extension

\$ 164



OPTIONALS TORNADO BRC

009-9986 • Side skids

\$ 44

OPTIONALS TILL-RITE T30

RVRXXT30 • Reverse rotation (factory installed)

net \$ 307



OPTIONALS TILL-RITE T40



• Aerator rotor

009-9852 T40-150, T40-250 **\$ 1,104**

009- 9853 T40-158, T40-258 **\$ 1,293**

009- 9854 T40-166, T40-266 **\$ 1,502**

RVRXXT40 •Reverse rotation

net \$ 307



OPTIONALS

TILL-RITE T50

•Reverse rotation (factory installed)

net \$ 307



OPTIONALS TILL-RITE T60

•Reverse rotation (factory installed)

net \$ 307



OPTIONALS TILL-RITE T70

•Reverse rotation (factory installed)

net \$ 307



OPTIONALS GREEN-RITE GRT



• Gauge wheels for all models

\$ 427



• Front roller

009-9648 GRT-250 \$ 677 **009-9516** GRT-258 \$ 715

Note: units may utilize gauge wheels or front roller for depth control, but not both

009-9563 GRT-266 \$ 774 **009-9566** GRT-282 \$ 835

Tiller rotor

\$ 669 **009-9649** GRT-250 **009-9517** GRT-258 \$ 756 **009-9564** GRT-266

\$ 840 009-9567 GRT-282 **\$ 1,563**



• Rear roller scraper

\$ 234 **009-9189** GRT-250 **009-9539** GRT-258 \$ 268

009-9565 GRT-266 \$ 373 **009-9568** GRT-282 \$ 425



• Cast iron roller rings (factory installed)

CSR50GRT GRT-250 **net \$ 487**

CSR58GRT GRT-258 net \$ 540 **CSR66GRT** GRT-266 **net \$ 593**

CSR82GRT GRT-282 net \$ 719



· Seed conveyor kit

\$ 98 GRT-250 009-9139 009-9140 GRT-258 \$115 009-9141 GRT-266 \$ 129 009-9142 GRT-282 \$ 161

OPTIONALS SEED-RITE SRT

• Cast iron roller rings (factory installed)

net \$ 1,485

009-9985

• Seed rate speed reduction kit

\$ 85



• Seed conveyor kit

\$ 145



Rear expanded roller frame for seed covering/ dethatching with adjustable tickler tines

\$ 612

OPTIONALS MOLE 200 / 300

• Hook-up stand all models

\$ 450

• Hydraulic down force kit 200-512

\$ 677



• Hydraulic down force kit 300-512 & 400-512 model

\$ 694

• Auger positioning handle all models

\$ 165



OPTIONALS BABY-HOP POLY BABY-HOP

• Deflector shield

\$ 104

• Remote gate control

\$ 367

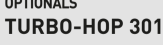


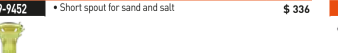




OPTIONALS HOP POLY-HOP



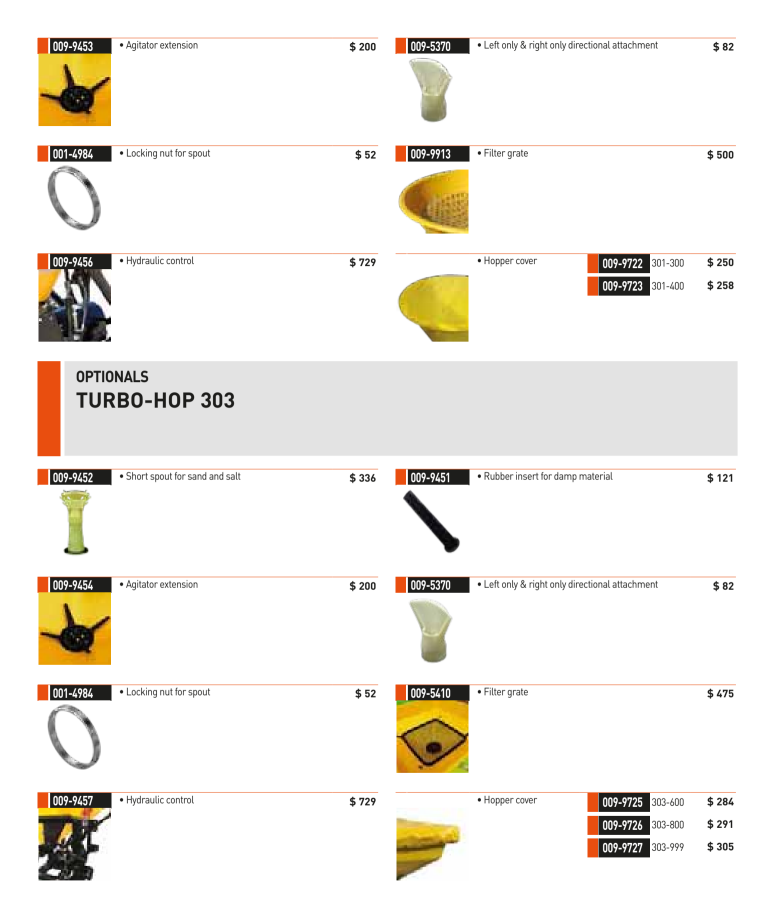






Rubber insert for damp material

\$ 121



OPTIONALS CORE AERATOR SD



• Steel weight sand tank, price per unit

 009-9731
 BCA-048
 \$ 305

 009-9732
 BCA-060
 \$ 318

 009-9733
 BCA-072
 \$ 332

 Unit with spikes instead of spoons (factory installed) SP048BCA BCA-048 net\$ 332
SP060BCA BCA-060 net\$ 414

SP072BCA BCA-072 net\$ 492

FRTSDBCA

Front mounted (factory installed)

net \$ 205



OPTIONALS CORE AERATOR HD



 Steel weight sand tank, price per unit

 009-9734
 BCA-260
 \$ 358

 009-9735
 BCA-272
 \$ 385

Unit wit instead (factory

Unit with spikes instead of spoons, (factory installed)

 SP260BCA
 BCA-260 net\$ 568

 SP272BCA
 BCA-272 net\$ 723

FRTHDBCA

• Front mounted (factory installed)

net \$ 205



OPTIONALS SOIL PULVERIZERS SD



• 2nd rear roller assembly Ø 5"

 009-9887
 BPL-048
 \$ 546

 009-9636
 BPL-060
 \$ 635

 009-9637
 BPL-072
 \$ 774

OPTIONALS SOIL PULVERIZERS HD



• 2nd rear roller assembly Ø 5 1/16" **009-9646** BPL-272 \$ 904 009-9647 BPL-284 \$ 973

OPTIONALS REAR BLADE SD



• Skid shoes

\$ 85

OPTIONALS REAR BLADE HD



Skid shoes

\$ 85

BRB-002

Hydraulic offset control

\$ 342

OPTIONALS LANDSCAPE RAKE BLR



• Gauge wheels (standard duty series)

\$ 582

• Gauge wheels (subcompact series)

\$ 436



OPTIONALS FINGER WHEEL "V" RAKES



• Kicker wheel for HRC models (includes hydraulic cylinder)

\$ 631

OPTIONALS TEDDERS

• Hydraulic lift kit for model DRP-480

\$ 1,157







USE ONLY BEFCO ORIGINAL SPARE PARTS

FOR YOUR REFERENCE:

Dealer Account number	
Rep name	
Rep telephone	
Sales telephone	(800) 334-6617
Sales fax	(252) 977-9718
Sales e-mail	sales@befco.com
Parts telephone	(877) 663-3458
Parts fax	(800) 265-6962
Parts e-mail	parts@befco.com

LIMITED WARRANTY

BEFCO's responsibility will be limited to the substitution of the acknowledged defective merchandise to the same place of delivery as the previous one was supplied.

1. LIMITED WARRANTY

BEFCO, Inc. herein referred to as the Company, warrants its machines and related accessories, hereafter referred to as the Machine, to be free from defects in material and workmanship, for a period of twelve [12] months from the date of invoice to the first registered owner; this limited warranty does not apply to and excludes shear bolt and/or slip clutch, oil, grease, tires, tubes, hydraulic hoses, knives, blades, augers, and PTO shafts. Labor will be reimbursed at \$40.00 per hour based on BEFCO's time schedule.

Cost of transport to the servicing dealer is the responsibility of the customer.

Warranty coverage shall not be transferable from the first owner to any subsequent owner.

2. DISCLAIMER OF ALL OTHER WARRANTIES AND REMEDIES

Neither the Company nor any company affiliated with the Company makes any warranties, expressed or implied, as to the quality, performance or application of its products other than those set forth herein and does not make any implied warranty of merchantability or fitness. The only remedies the purchaser has in connection with the breach, or performance of any warranty on the Company's Machine are those set forth herein. In no event will the dealer, the Company, or any company affiliated with the Company be liable for:

- (a) Injuries or damages of any kind of nature, direct, consequential or contingent to person or property.
- (b) Any expenses incurred by the owner to repair, replace or rework any allegedly defective item.
- (c) Any loss, cost, forfeiture or damages (including loss of profits; loss of crops; loss because of delay in field operations; any expense or loss incurred for labor, supplies, substitute machine rental; liabilities of the owner to its customers or third persons; and all other consequential damages, losses, liabilities or damages for any other reasons; whether direct or indirect, and whether or not resulting from or contributed to by the default or negligence of the Company, its agents, employees and subcontractors which might be claimed as a result of the use or failure of the equipment delivered.

The Company's liability based on this limited warranty or any other applicable laws shall be limited to replacement or refund of the purchase price of the product.

The limited warranty extended herein gives you specific rights and you may also have other rights which vary from state to state. Neither the dealer nor the Company personnel has the authority to make any representation or to modify the terms and limitations of this warranty in any way. Other than the limited warranty extended hereby, there is no other expressed warranty in connection with the design, safety or use of any of the Company's products except as to title. All implied warranties are expressly disclaimed pursuant to the terms of this warranty.

3. CUSTOM WORK

If the Machine is used for commercial purposes, such as custom work, the period warranted for the Machine is limited to 180 days from the date of delivery to the first registered owner and does not cover any labor charges incurred.

4. RENTAL

If the Machine is used for rental purposes the period warranted for the Machine is limited to thirty (30) days from the date of delivery to the first registered owner and does not cover any labor charges incurred.

5. REGISTRATION

In order to qualify for coverage on this limited warranty, the product and name of the original purchaser must be registered with the Company by mailing a completed Machine Pre-Delivery Checklist and Warranty Registration along with a copy of the dealer's invoice to the first registered owner to the Company within fourteen (14) days after the date of delivery to the original purchaser.

6. WARRANTY SERVICE

Warranty Service must be performed by a dealer authorized by BEFCO. If the warranty service requested is approved, the owner shall pay only for labor beyond the rate allowed, for overtime labor, and for any mileage charge for transporting the equipment to and from the dealer's shop. It is assumed that the dealer has the appropriate general and special tools to service the Machine. Time required for replacement of knives, oil, grease and to remove excessive dirt from the Machine is not subject to reimbursement by the Company. The owner is required to clean the Machine before presenting it to the dealer for service work. The Machine must be delivered within thirty (30) days after failure date by the owner to the dealer to be eligible for warranty consideration.

7. UNAPPROVED SERVICE OR MODIFICATION

All obligations of the Company under this limited warranty shall be terminated if:

- (a) Proper service and operation Instructions, as outlined in the Operator's Manual and on the instruction sticker on the Machine, are not followed.
- (b) The Machine is modified or altered in any way not approved by the Company.
- (c) The Company does not receive a copy of the dealer's invoice to the first registered owner within fourteen (14) days from the date of delivery.
- (d) The Company has not been paid in full, by the dealer, for the Machine.

8. ACCIDENTS AND NORMAL MAINTENANCE

This limited warranty covers defective material and workmanship. It does not cover depreciation or damage caused by normal wear, accidents, improper maintenance, or improper use. The costs of normal maintenance or repairs for accidents or improper use, and related labor, will be borne by the owner.

GENERAL SELLING CONDITIONS

The purpose of the **Befco**® Sales Program is two-fold. First, the program is designed to offer **Befco** dealers, distributors and retailers purchasing directly from **Befco** (each direct purchaser, referred to as "Buyer") an incentive for early booking of orders and to provide financing for Buyers to maintain an adequate inventory of Befco brand wholegoods (the "Equipment") prior to and during the selling season. Second, the program enables **Befco** to plan production requirements more accurately in order to make Equipment available on a timely basis. This combination of incentives and financing places Befco and its Buyers in a position to achieve a greater market share within a competitive environment. Although Befco offers quantity discounts, Befco does not require any Befco Buyer to purchase or maintain any minimum quantity of Equipment. The **Befco** Buyer may elect at its sole discretion to purchase a sufficient quantity of Equipment to maintain a regular inventory, or may elect to order Equipment only as desired or needed to meet custom requests. The inventory program and level of inventory shall be in the Buyer's discretion. All such orders will be processed in accordance with the Sales Program and these General Selling Conditions in effect. The following information provides details of the **Befco** Sales Program Terms and Conditions.

- 1. Requirements to Qualify: The terms of sale to Buyers are applicable only to Equipment purchased directly from Befco. Products covered by any order accepted by Befco will be shipped at prices, terms and discounts in effect at time of order unless otherwise specified. The terms and conditions contained herein are subject to change without notice.
- 2. Credit Approval: All orders or shipping instructions will be subject to approval by **Befco** prior to shipment. Copies of current Buyer's financial statements are required annually, and signed Security Agreements must be on file where applicable.
- **3. Trade Discounts:** A trade discount may be allowable pursuant to **Befco's** current suggested list price on Equipment.
- **4. Qualifying and Non-Qualifying Buyers: Befco** has the right to classify Buyers as either qualifying or non-qualifying; thereby changing the trade discount as indicated in the schedule of Terms and Discounts.
- 5. Accumulative Quantity Discounts: Accumulative Quantity Discounts are allowed on all Befco Equipment and accessories to Befco Buyers and are subject to the following conditions:
- (a) Accumulative Quantity Discounts accumulate with each new order, but are not retroactive and will apply only during periods as defined in the current suggested retail price listing or schedule of Terms and Discounts.
- (b) Shipments of Pre-Season Orders will be made at the Company's convenience.
- (c) The Accumulative Quantity Discount is calculated after deducting the Trade Discount.
- (d) Units not paid by the due date will be subject to loss of the Accumulative Quantity Discount plus 1% monthly service charge until paid in full.
- **6. Cash Discount:** Cash discounts are determined by the date of invoice to the Buyer and are calculated on the net balance after all applicable discounts. See specific programs for schedule of cash discounts.
- 7. Settlement: Payment for Equipment is due immediately following delivery to Buyer's customer, or as specified by invoice due date whichever is earlier. Any equipment not paid for immediately after delivery to Buyer's customer is considered "out-of-trust" and all discounts are voided and full list price shall be immediately due and payable.

- **8. Past Dues & Legal:** Past due accounts will have a service charge of 1% per month. Cost of attorney fees for collections of past due accounts will be borne by the Buyer.
- **9. Requested Shipping Dates & Discounts:** Pre-Season Orders will be shipped at **Befco's** convenience. Refusal by the Buyer to accept shipment will disqualify the order. It is the intent of **Befco** to keep freight costs to a minimum, therefore requesting specific shipping dates is not acceptable.

10. Freight Policy:

- (a) All prices are F.O.B. Rocky Mount, North Carolina.
- (b) Pre-Season at **Befco's** convenience. The rate is published each year in the **Befco Terms and Discounts** freight rate section.
- (c) No freight will be charged if the Buyer picks up the Equipment at the Rocky Mount factory.
- Emergency and urgent In-Season shipments will be shipped LTL freight collect.
- (e) Units from depot outside Rocky Mount, North Carolina, will be shipped LTL Freight Collect. This is in addition to a back freight charge.
- (f) All freight invoices are due Net 30 Days. Past due freight invoices will be charged the standard 1% per month service charge.
- (g) **Befco** is not responsible for Equipment or parts damaged or lost in transit.
- (h) The Buyer is responsible for filing a freight claim with the trucking company for lost or damaged Equipment.
- (i) Any applicable duties or tariffs will be the responsibility of and must be paid by the Buyer or other party receiving the order.
- (j) All parts orders are shipped F.O.B. Rocky Mount, N.C.
- 11. Buyer Inspection/Acceptance; Returns: Buyer shall inspect all Equipment within ten (10) days following delivery (the "Inspection Period") and shall notify the freight forwarder and **Befco** of any claim for damages or shortages. To reject a unit of Equipment for nonconformity with the specifications set forth in Befco's documentation for that unit in effect at the time of Buyer's purchase order for such unit, Buyer shall notify Befco, within the Inspection Period, in writing of its rejection and shall promptly return the rejected unit in original condition to Befco, with insurance and freight prepaid. After receipt of the properly rejected unit, Befco at its option shall either repair or replace such properly rejected unit or refund any purchase price paid by Buyer, along with Buyer's return cost of transportation. Befco will prepay transportation charges for repaired/replacement units back to Buyer and will reimburse Buyer for the cost of transportation incurred by Buyer in connection with the return of properly rejected units. Any unit not properly rejected within the Inspection Period shall be deemed accepted.
- 12. Standard Limited Warranty: Buyer shall pass on to his customers Befco's standard limited warranty or warranties for the Befco Equipment, as such warranty or warranties may be amended from time to time by Befco. Befco shall not be liable for any other warranties or similar obligation made or given by Buyer.

Except for the standard limited warranty to end user customers of Befco Equipment; Befco grants no other warranties, express or implied, by statute or otherwise, regarding the equipment, their fitness for any purpose, their quality, their merchantability or otherwise. In no event shall Befco be liable for any special, consequential or incidental damages for breach of warranty or any special, consequential or incidental damages, including injury or damage to business, earnings, profits or goodwill suffered by Buyer or any other person and caused directly or indirectly by the equipment sold.

13. Technical and Price Information: Technical information provided in the catalog is approximate. Befco reserves the right to modify or improve the models listed for technical or commercial purposes and all prices are subject to change without notice.





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