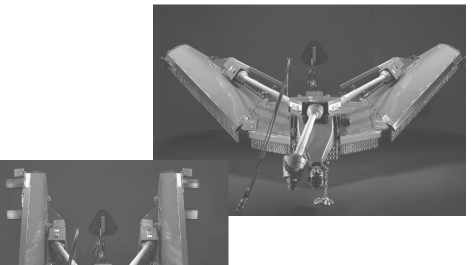
HX15, CX15, HX20, CX20 HEAVY-DUTY FLEX-WING ROTARY CUTTERS



WARNING! SAFETY CHAIN SHIELDING IS AVAILABLE FOR ALL CUTTERS.

Because of the possibility of injury or damage from thrown objects, improperly used rotary cutters are potentially dangerous. Optional Front and Safety Shielding is strongly recommended for deflecting objects when cutters are used in a populated area or when additional safety precautions are needed. (Refer to Operator's Manual for owner's responsibility and detailed safety procedures.)

FEATURES

The HX15, CX15, HX20 and CX20 are 15-ft. and 20-ft., 3-section flex-wing rotary cutters suited for applications ranging from pasture maintenance and/or crop shredding to intensive, high-hour, commercial roadside mowing.

THE HEAVY-DUTY HX15 AND HX20 ARE **MEANT FOR:**

- · Farmers and ranchers with large-acreage pasture maintenance.
- · Private, commercial or governmental grass maintenance averaging approximately 300 hours of annual usage for 10 years (i.e., 3,000-hour machine life expectancy).
- The HX20 is also available as 13.5-ft. flex-wing rotary cutter with a 6-in. blade overlap by ordering as a 2-section flex wing with weight box on the left side.

THE COMMERCIAL-DUTY CX15 AND CX20 ARE **MEANT FOR:**

- · Farmers and ranchers with very large-acreage pasture maintenance and/or typically very hard and very rough ground.
- · Private, commercial or governmental grass maintenance averaging approximately 500 hours of annual usage for 10 years (i.e., 5,000 hour machine life expectancy).
- The CX15 is also available as 10-ft., 2-section flex-wing rotary cutter with a 6-in, blade overlap and the CX20 as 13.5-ft., 2-section flex wing by ordering with a weigth box in place of the left wing.
- Tractor with a minimum of 55 horsepower (41 kW) is required to operate HX15 and CX15 Rotary Cutters. Drawbar must have minimum of 1,960 lb. static load rating for HX15 and 2,115 lb. (960 kg) static load rating for CX15.Tractor with a minimum of 75 horsepower (56 kW) is required to operate HX20 and CX20 Rotary Cutters. Drawbar must have minimum of 2,640 lb. (12 KN) static load rating.

COMPATIBILITY CHART

HX15 & CX15	5325 and larger
HX20 & CX20	6403 and larger

S P E C I F I C A T I O N S

	HX15	CX15
Canadian	,	
Capacity:	1E # /4E72)	1E & /4E72\
Cutting Width		15 ft. (4572 mm)
Cutting Height and Transporting Clearance.		1 to 16 in. (25 to 406 mm)
	for clearance while going over terraces	for clearance while going over terraces
Cutting Capacity (Diameter)		4 in. (102-plus mm)
Cutting Chamber Depth	10.5 in. (267 mm)	10.5 in. (267 mm)
Tractor Compatibility:		
Tractor PTO Horsepower Range	55 plus	55 plus
Tractor PTO		540 or 1000
Static Vertical Drawbar Load Rating		2,115 lb. (960 kg)
Static Vertical Drawbar Load Hatting	1,500 lb. (000 kg)	2,113 lb. (300 kg)
Hitch:		
Hitch Type and Category	Pull-type with standard self-level hitch clevis	Pull-type with ball-type self-level hitch clevis for easy
		hookup and long, trouble-free operating life of clevis and tractor drawbar
Hitch Width	22.5 in. (570 mm) for tight turn capability	22.5 in. (570 mm) for tight turn capability
	Stays vertical while raising and lowering	Stays vertical while raising and lowering
Dimensions:	110 in (2000 mm) at wing wheels	110 in /2000 mm) at wing whools
Transport Width		110 in. (2800 mm) at wing wheels
Fransport Height		80 in. (2030 mm)
Overall Width		183 in. (4726 mm)
Overall Length		194 in. (4932 mm)
Deck Shape	Easy-to-clean, dome-shaped top deck "Double Decker" de	esign for superior strength and attractive appearance, deck dents don't shov
Deck Thickness:		
Upper	0.118 in (11 gauge) (3.0 mm)	0.138 in. (10 gauge) (3.5 mm)
_ower		0.175 in. (10 gauge) (3.5 mm)
Skirt Thickness		0.25 in. (6 mm)
Hinges		Continuous, greaseable, steel forgings for a lifetime of trouble-free use
Hinge Pin		1 in. diameter full length
Approximate Weight	5,250 lb. (2386 kg)	5,650 lb. (2568 kg)
Orivelines:		
Drivelines. Driveline Size:		
	Constant-velocity Category 5 tubular telescoping profiles	Constant-velocity Category 5 splined telescoping profiles*
	Category 5 tubular telescoping profiles	Category 5 splined telescoping profiles*
Oriveline Protection:	Category 5 tubular telescoping profiles	Category 5 splined telescoping profiles
	NI CONTRACTOR CONTRACTOR	ALCOHOLOGICAL PRODUCTION
Main		No-seize self-adjusting slip clutches
Connecting	No-seize sen-adjusting silp clutches	No-seize self-adjusting slip clutches
Gearcases:		
Number	4	4
Gearcase Horsepower Rating:		
Transfer	210 hp (peak) 160 hp (continuous)	240 hp (peak) 160 hp (continuous)
Center		160 hp (peak) 120 hp (continuous)
Outer		160 hp (peak) 120 hp (continuous)
	h direction of the control of the co	- Paper / Paper - Pape
Blades:		
	½×4×19.75-in. (13×102×502 mm) resist bending better	
Blade Type		Suction or dual
Blade Overlap		6 in. (152 mm)
Blade Rotation	From left to right, CW, CCW, CCW to cut wheel track mate	rial
540 rpm Blade Tip Speed	15,586 ft./min. (79.2 m/s)	15,586 ft./min. (79.2 m/s)
1000 rpm Blade Tip Speed		15,837 ft./min. (80.5 m/s)
	Smooth, obstruction-free "Max Flow" cutting chamber for	
	37.0-in. (945 mm) center/26.4-in. (670 mm) wing;	37.0-in. (945 mm) center/26.4-in. (670 mm) wing; bar or stump jumper
Diade Holder, Diameter		
	bar or stump jumper for protection of blades and carrier against obstruction damage	and standard deck rings for maximum protection of blades and blade carrier against obstruction damage
	anno. agamor oportavion admago	saas samer agamer obor account aumage
Hydraulics:	Standard includes arrive assist unfalding	Standard includes enring genint unfalding
	Standard, includes spring-assist unfolding	Standard, includes spring-assist unfolding
Wing Flex	90 degrees up, 22 degrees down	90 degrees up, 22 degrees down
Wheels:		
Гуре	4-bolt 21×5.25×9 laminated or 24×8×14,	5-bolt 21×5.25×9 laminated or 26×9×14.5,
	20PR severe-duty Ag Tire	24PR severe-duty Ag Tire
Suspension	Spring suspension on all 4 wheel standards	"Ground Control" suspension with air springs and shock absorbers on all
040000000000000000000000000000000000000	opg sasponoion on an 1 whool standards	4 wheel standards for better durability of axles and axle-to-frame interface
Row Width Adjustable	Ves for most row spacings	Yes for most row spacings
Wing Leveling Adjustment		Easy-adjust turnbuckle with bearing
J ==g - tajaoao	, , , , , , , , , , , , , , , , , , ,	,
Shielding:		
	Chain, double-row chain, or rubber protected behind front	t frame
Rear		
Gearcase Warranty	3 years	3 years

S P E C I F I C A T I O N S

HX20	CX20
20 ft (6096 mm)	20 ft. (6096 mm)
	1 to 16 in. (25 to 406 mm) for clearance while going over terraces
	4 in. (102-plus mm)
. 10.5 in. (267 mm)	10.5 in. (267 mm)
. 75 plus	75 plus
. 540 or 1000	540 or 1000
	2,640 lb. (1200 kN)
. Pull-type with standard self-level hitch clevis	Pull-type with ball-type self-level hitch clevis for easy hookup and lon
	trouble-free operating life of clevis and tractor drawbar
	22.5-in. (570 mm) for tight turn capability
. Stays vertical while raising and lowering	Stays vertical while raising and lowering
	134 in. (3400 mm) at wing wheels
. 106 in. (2690 mm)	106 in. (2690 mm)
	246 in. (6250 mm)
	227 in. (5760 mm)
. casy-to-clean, dollie-shaped top deck Double Decker design for s	иреног suenguranu auracuve appearance, deck dents don't snow
	0.138 in. (10 gauge) (3.5 mm)
	0.138 in. (10 gauge) (3.5 mm)
	0.25 in. (6 mm)
	Continuous, greaseable, steel forgings for a lifetime of trouble-free u
	1 in. diameter full length
. 6,/10 lb. (3050 kg)	7,350 lb. (3350 kg)
. Constant-velocity Category 5 tubular telescoping profiles	Constant-velocity Category 5 splined telescoping profiles*
	Category 5 splined telescoping profiles*
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No soize self adjusting slip elutebos	No-seize self-adjusting slip clutches
	No-seize self-adjusting slip clutches
. 4	4
210 hn (neak) 160 hn (continuous)	250 hp (peak) 160 hp (continuous)
	160 hp (peak)120 hp (continuous)
. 150 hp (peak) 120 hp (continuous)	160 hp (peak) 120 hp (continuous)
	½×4×26.5-in. (13×102×670 mm) resist bending better
	Suction or dual
. 6 in. (152 mm)	6 in. (152 mm)
	From left to right, CW, CCW, CCW to cut wheel track material
	16,087 ft./min. (81.7 m/s)
	16,346 ft./min. (83 m/s)
	31.7-in. (805) bar or stump jumper for maximum protection of blades and blade carrier against obstruction damage
and carrier against obstruction damage and standard deck fillys	and bidde carrier against obstruction damage
Standard includes arring assist :falding	Standard includes arrive assist unfalding
	Standard, includes spring-assist unfolding 90 degrees up, 22 degrees down
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A holt 21. E 25. O lominated as 24. O. 44. 2000 Course date A. T	E holt 21. E 25. 0 Iominated as 26. 0. 44 5 24 BB 0 dut. A. T.
	5-bolt 21×5.25×9 laminated or 26×9×14.5-24 PR Severe-duty Ag Tire
. Spring suspension on all 4 wheel standards	"Ground Control" suspension with air springs and shock absorbers or
	4 wheel standards for better durability of axles and axle-to-frame interfa
	Yes for most row spacings
. Lasy-adjust turnduckie with bearing	Easy-adjust turnbuckle with bearing
. Chain, double-row chain, or rubber protected behind front frame	Chain, double-row chain, or rubber protected behind front frame
. Chain, double-row chain, or rubber protected behind front frame . Chain, double-row chain, or rubber	Chain, double-row chain, or rubber protected behind front frame Chain, double-row chain, or rubber
	. 20 ft. (6096 mm) . 1 to 16 in. (25 to 406 mm) for clearance while going over terraces . 3 in. (76 mm) . 10.5 in. (267 mm) . 75 plus . 540 or 1000 . 2,560 lb. (1165 kN) . Pull-type with standard self-level hitch clevis . 22.5-in. (570 mm) for tight turn capability . Stays vertical while raising and lowering . 134 in. (3400 mm) at wing wheels . 106 in. (2690 mm) . 227 in. (5760 mm) . 227 in. (5760 mm) . Easy-to-clean, dome-shaped top deck "Double Decker" design for some say-to-clean, dome-shaped top deck "Double Decker" design for some say-to-clean, dome-shaped top deck "Double Decker" design for some say-to-clean, dome-shaped top deck "Double Decker" design for some say-to-clean, dome-shaped top deck "Double Decker" design for some say-to-clean, dome-shaped top deck "Double Decker" design for some say-to-clean, dome-shaped top deck "Double Decker" design for some say-to-clean, dome-shaped top deck "Double Decker" design for some say-to-clean, dome-shaped top deck "Double Decker" design for some say-to-clean, dome-shaped top deck "Double Decker" design for some say-to-clean, dome-shaped top deck "Double Decker" design for some say-to-clean, dome-shaped top deck "Double Decker" design for some say-to-clean, dome-shaped top deck "Double Decker" design for some say-to-clean say-to-clean (Standard Jength Standard Jength Stan