



100" Wide Articulating Rotary Option for the John Deere 1565/1570/1580

XF200
100" Width of Cut

Lastec Articulators all cut with the quality of a small push mower no matter how wide the cut. The XF200 Series is no exception, delivering a 100" (254 cm) wide cut with the accuracy of five 21" (533.4 mm) push mowers.

PARKS **SPORTS TURF** **ESTATES** **GROUND**S **UNIVERSITIES**

The Model XF200 delivers amazing productivity at a price point that is a fraction of other options available on the market.

Lastec started the **articulating mower industry** and **set the standard** by which all articulating mowers are now measured. Following the **contours of rolling terrain**, these **high quality, durable decks** are designed specifically for John Deere 1565/1570/1580 traction units.

| XF200

100" Width of Cut

100" Wide Articulating Rotary
Option for the John Deere
1565/1570/1580



When the Lastec Model XF200 is paired with a John Deere Model 1565, 1570 or 1580 it is the most competitively priced, feature packed, versatile, and rugged articulating wide area rotary mower on the market. It offers a front mounted 100" wide deck that features 5 independently articulating rotary decks that cut as accurately as 5 small push mowers.

Fuel Savings as Great as 50% Over Other Wide Area Mowers

- LESS OVERALL WEIGHT TO MOVE
- UP TO 40% MORE EFFICIENT DECK DRIVES
- NO LOSS OF POWER IN HOT CONDITIONS
- LOWER OVERALL HORSEPOWER REQUIREMENTS

Lastec decks feature patented belt drives that transfer power with 95% efficiencies. All other articulating wide area front mount rotaries utilize hydraulic drives that consume up to 40% of the engine power in inefficiencies due to heat and mechanical losses. This light weight, efficient package is capable of operating on half the fuel required to run other wide area rotaries. That will save thousands of dollars in fuel costs in a single year for some users.



SCHOOLS/ESTATES/UNIVERSITIES



SPORTS FIELDS/GOLF COURSES

Benefits Over the Standard 72" Rigid Pan Deck

- GREATER CUT QUALITY
- INCREASED PRODUCTIVITY
- TIME SAVING
- REDUCTION OF HAND MOWING
- SIDE REACH INTO CONTOURS

The industry standard deck for the 1565/1570/1580 has always been a 72" rigid pan deck. This 100" option improves the cut quality of the mower while increasing productivity by 50% or more. The side reach of the deck lets you reach under fence rails and limbs, safely cut closer to pond banks, and allows the deck to reach into ditches and swales that once required string trimming and hand mowing.

Benefits Over Other Wide Area Articulating Mowers

- LESS TURF WEAR AND TEAR
- MORE USABLE POWER
- HALF THE FUEL COSTS
- LOWER COST AND EASIER TO MAINTAIN
- 30%-50% LOWER PURCHASE PRICE

All other wide area articulating rotaries use expensive and inefficient drives for their decks that are specifically designed to groom golf courses. They have smaller gauge wheels and often small diameter rear rollers that prevent them from cutting in more rugged terrain or in taller grasses. The Lastec deck is equally accurate when grooming a golf course but also capable of handling the toughest commercial application.



PARKS/MUNICIPALITIES

XF200

100" Width of Cut

The spindles are removable with 3 bearings and trash guards for longer life

All decks are constructed from 3/16" (4.76 mm) plate with 3/8" x 1/2" (9.52 mm x 12.7 mm) solid steel bar leading edges

21" (533.4 mm) decks are the smallest in the industry for greater accuracy

Lastec patented belt drives are 5 times more efficient and lower cost to maintain than competitor's hydraulic drives

Gauge wheels are located outside to allow closer precision when trimming

Outer two decks fold hydraulically to 78" (198.12 cm) for ease of transport

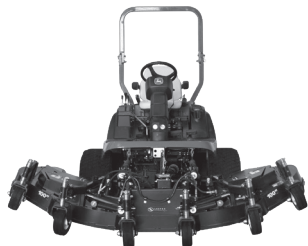
9" (228.6 mm) gauge wheels are closer to the decks than any competitive mowers making them far more accurate

Each deck is gauged by equally spaced points that allow them to float to any contour

A V-deck design configuration features discharge baffling that evenly distributes grass in the heaviest cutting conditions

Wheel hubs utilize tapered automotive roller bearings for long life

All tires are semi-solid to eliminate flats



XF200 OPERATIONAL REQUIREMENTS FOR 1565

TCB11474 Single spool aux hydraulic valve
TCB10566 Hydraulic weight transfer kit
TCA13791 Vehicle enclosure kit
R66949 Quik-tatch weight (4)
TCB10303 Rear weight mounting kit

Parts listed above are required for complete installation and functionality of the unit.

XF200 OPERATIONAL REQUIREMENTS FOR 1570/1580

BTC10530 Single spool aux hydraulic valve
BTC10531 Hydraulic weight transfer kit
TCA23365 Vehicle enclosure kit
R66949 Quik-tatch weight (4)
TCB10303 Rear weight mounting kit

XF200 SPECIFICATIONS*

Tractor Requirements

1565 John Deere Series II (part# LP35529)
 1570 / 1580 John Deere (part# LP64807)

Cutting Width

100" (254 cm)

Transport Width

78" (198.12 cm)

Deck Configuration

Five 21" (533.4 mm),

5 1/2" (139.7 mm) deep, fully articulating

Deck Height Range

1" to 4 3/4" (25.4 mm to 120.65 mm)

Overall Weight

1,065lbs (483 kg)

Warranty

Two years parts, one year labor



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