

CLEAN ROTARY RAKING ACTION

New Holland ProRotor™ rotary hay rakes improve your forage quality by cleanly raking each field and retaining more leaves. The secret is in the rotary raking action. Like a mechanical pitchfork, each tine arm uses flexible tines to lift and carry the crop to the windrow. Unlike ground-engaging rakes, the long ProRotor tines don't need to touch the soil, so there is less risk of contaminants being swept into the windrow. The gentle rotary action builds a well-shaped windrow without roping, and promotes continued drying after the hay is raked. That means you can rake earlier when the crop is at a higher moisture content for better leaf retention, resulting in higher forage quality.



A CHOICE OF MODELS

New Holland offers three ProRotor models with working widths ranging from 13'9" to 25'7" to suit individual farm needs. Choose the ProRotor™ 3114 single-rotor, side-delivery rake, the ProRotor™ 3223 dual-rotor, side-delivery rake or the ProRotor™ 3226 dual-rotor, center-delivery rake.

CHOICES IN WINDROW FORMATION

ProRotor rakes offer you many choices on how to form your windrow. The single-rotor ProRotor 3114 design allows you to rake individual windrows or double windrows in two passes. The dual-rotor "offset" design of the ProRotor 3223 allows operators to rake two individual windrows or double up to rake one large windrow with every pass. The dual-rotor, center delivery ProRotor 3226 quickly gathers two windrows or swaths into an easy-to-bale windrow. This rake also features the option to raise one of the rotors independently to clean up headlands or turn windrows.



NARROW AND EASY TRANSPORTING

ProRotor rakes give you plenty of clearance to cross windrows without catching the raked hay and allow you to move between fields easily. You can fold the guards mechanically and quickly remove the tine arms to achieve a narrow transport width for safety on the road, and to take up less space in the shed when not in use.

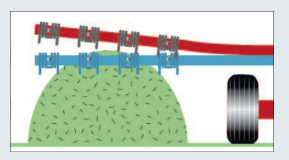




ADAPT TO FIELD CONDITIONS

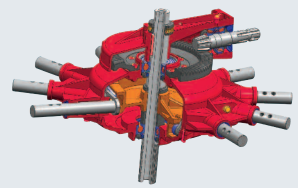
You can easily adjust swath width on the ProRotor 3114 and 3223 by extending the windrow curtain. Simply loosen two hand-tightened toggle screws and extend or retract the curtain to the desired width setting. The 3223 features a rear rotor equipped with 3D terrain following, which allows each rotor to follow the contours of the ground independently. The tricycle undercarriage of the ProRotor 3226 also allows for pivoting in three dimensions for excellent ground following. You can also hydraulically adjustment the working width of the rotors on the ProRotor 3226 right from the tractor seat. No tools needed!





HIGH-LIFT TINE ACTION CREATES EASY-TO-BALE WINDROWS

ProRotor tine arms are different, and that difference provides more capacity and better performance than rakes with straight or radial-mounted tine arms. ProRotor tine arms are curved and mounted at a tangent so the tines are in optimum position to pick up and deliver the hay to the windrow. The cam action and specially formed curve of the arms lift the tines quickly from the windrow with more clearance, resulting in a more even and consistent windrow.



MAINTENANCE-FREE PROROTOR RAKE GEARBOXES

The sealed rotor gearbox is lubricated by oil and requires only periodic daily maintenance of the crown and pinion, saving you time and providing reliable service. Tine arms are clamped and bolted providing secure and reliable tine arm attachment. ProRotor rotary hay rakes normally operate at less than 540 RPM for optimal raking quality and the gentlest handling of legume crops.



FLEXIBLE RAKETINES

The tines are specially formed to provide equal spacing along the tine arm for maximum coverage and to reduce missed crop for clean raking.

NEW HOLLAND PROROTOR™ ROTARY HAY RAKE SPECIFICATIONS

MODELS 3114 3226 3223 DIN* working width, ft. in. (m) ** 13' 9" (4.2) 21' 8" (6.6) Single windrow 23' to 25' 7" (7 to 7.8) 23' 3" (7.1) Double windrow Transport width, ft. in. (m) 6' 7" (2.0) 7' 3" (2.2) 9' 2" (2.8) Transport length, ft. in. (m) 24' 3" (7.4) 12' 10" (3.9) 19' 4" (5.9) Transport height with arms removed, ft. in. (m) 11' 4" (3.4) Swath delivery Left Left (1 or 2 windrows) Center Rotor articulation 3D terrain following 3D terrain following Number of rotors Rotor diameter, ft. (m) 11' (3.3) 9' 8" (2.9) 11' (3.4) Number of arms per rotor unit 11 11F / 12R 11 Number of double tines per arm 4 4 4 .35" (9) Tine diameter, in. (mm) .35" (9) .35" (9) Tine arm style Tangential/Curved Tangential/Curved Tangential/Curved Height adjustment Hydraulic lift/Mechanical stop Hydraulic lift/Mechanical stop Mechanical/Crank on gear Folding or removable tine arms Yes Hitch type Drawbar trailed Drawbar trailed 2 pt lower links (CAT II) trailed Rotor lift system Hydraulic Hydraulic Hydraulic Front swath curtain Optional Minimum recommended PTO, hp (kW) 20 (15.0) 50 (37.0) 50 (37.0) Hydraulic requirement 1 Single acting 1 Single acting / 1 Double acting 1 Single acting / 1 Double acting PTO speed 540 RPM 540 RPM 540 RPM Standard tires 18.5x8.5-8 PR6 18.5x8.5-8 PR6 10.0/75-15.3 frame tires 16x6.5-8 PR6 undercarriage tires Undercarriage style Tandem axle Front: Tandems Tricycle w/4 tires Rear: Tandems with guide wheels Optional pivoting tandem axles (tricycle w/6 tires) 2,976 (1350) Weight, lbs (kg) 1,256 (570) 3,616 (1640) Clean swept working width, ft. in. (m) 9' 8" (2.95) 16' 1" (4.9) 2 x 9' 8" (2.95)

^{*}DIN = Deutschland Industrial Norm **Clean swept raking width plus the maximum width of the windrow — Not Available
For optimal raking quality and the gentlest handling of legume crops, ProRotor rotary hay rakes may be operated at PTO speeds less than 540 RPM.





Learn more at www.newholland.com/na

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas

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Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.