# **MacDon**



# Hit it with the Haymaker!

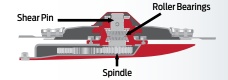
Heavy or Light, Tall or Short, Lodged or Standing crops. The all-new MacDon R2 Rotary Disc Header and M1240 Windrower deliver a knock-out performance in a wide variety of crops and conditions. Featuring MacDon EvenFlow<sup>TM</sup> Technology, the R2 delivers the best possible cut, conditioning, and windrow formation, allowing for quick dry down and increased productivity.

# A THE EVENFLOW ADVANTAGE



#### **A CLEAN SHAVE**

Low-profile forward mounted cutting discs provide a nearly flat header angle, resulting in a close, clean, smooth cut at speeds of up to 16 mph (26 km/h). The 18 degree reversible blades provide more lifting action in lodged crop.



### **SERIOUS CONDITIONING**

The R2 features the industry's widest conditioning rolls at 129 inches (328 cm). This massive conditioning surface area creates well-conditioned windrows even in the heaviest crop conditions. Choose from two conditioning options: Steel Inter-Meshing Rolls, ideal for high volume crops that require aggressive feeding; or Polyurethane Rolls that deliver a crimp/crush action to gently condition leaves and delicate stemmed crops.

### **EVEN WINDROWS**

Uniform windrow formation has never been easier. M1 Series Windrowers feature in-cab controls allowing the operator to adjust the R2's baffle, controlling windrow formation on-the-go. Altogether, EvenFlow Technology delivers the best possible cut, conditioning, and windrow formation, allowing for quick dry down and increased productivity.

# A CLEAN SHAVE





## **B** ONE TOUCH CONTROLS

One Touch Controls allow for faster and more precise positioning of the header. Operators can easily program One-Touch-Return buttons for fast in-field control of the header's height, tilt, and disc speed.

## **C** EASY MAINTENANCE

Serviceability with the R2 is a breeze with easy access to the belts and optional quick coupling drivelines to the conditioners.

### **D** CUTTERBAR PROTECTION

Each of the R2's discs feature shear pin protection. These pins are designed to shear if the disc comes into contact with a large rock in the field. Once sheared the disc moves up out of the path of the obstruction preventing any damage to the rest of the cutter bar. The shear pins can be quickly replaced in-field, with minimal downtime. Worry-free harvesting performance is ensured with MacDon's 3-Year cutterbar warranty.

### **E** DOUBLE WINDROW ATTACHMENT

MacDon's optional Double Windrow Attachment saves time and money. The DWA combines two or three passes into a single windrow, ideal for keeping today's large forage harvesters working at capacity.









R2 SERIES ROTARY DISC HEADER SPECIFICATIONS	
Size	16' 2" (4.94 m)
Weight (With Steel Conditioner)	4740 lbs (2154 kg)
Number of Cutting Discs / Blades	10/2
Drive (Maximum Hydraulic Power)	231 HP (174 kW)
Cutting Speed / Knife Tip Speed	1800 to 2650 rpm /187 mph (301 km/h)
Cutting Angle Range	0-8° below horizontal
Gear Train Protection (Cutter Bar)	Shear pin in each spindle
Hay Conditioner Options: Type / Length	Inter-meshing steel / 129" (328 cm) • Polyurethane rolls / 129" (328 cm)
Options	Tall crop dividers · In-cab baffle control · adjustable skid shoes · gauge rollers · double windrow attachment · hydraulic couplers for quick attachment