

## **Rotary Disc Mowers**

6 Models, 5-9 ft (1.7-2.8 m) Cutting Widths: Case IH rotary disc mowers handle tough conditions while delivering clean cutting performance, maneuverability, durability and overall value.

## Heavy-duty Model Features

- Heavy-Duty MD72, MD82 AND MD92
- Modular Cutterbar
- Smooth-profile Discs
- Rotating Modular Knife Blades
- Maintenance
- Hassle-free Transport

## Economy Model Features

Features include:

- Two high-quality, reversible knives per disc on four, five or six oval cutting discs
- Rock guards and skid shoes to protect discs and carry the cutterbar over uneven ground
- An enclosed gear-driven cutterbar that provides years of reliable service
- A 540-rpm PTO driveline with overrunning clutch to protect the tractor driveline
- Adjustable flotation springs for changing cutterbar ground pressure
- An articulation joint that allows mowers to operate above and below horizontal
- A spring-loaded breakaway latch that protects the cutterbar
- A single-acting hydraulic cylinder that easily lifts the cutterbar after each pass
- 3-point hitch mounting

**Current Models** 

- MD72 (HD): MD72 rotary disc mower has an 6 ft 8 in cutting width, 5 oval cutting discs and cutterbar shock protection is standard.
- MD82 (HD): MD82 rotary disc mower has an 7 ft 10 in cutting width, 6 oval cutting discs and cutterbar shock protection is standard.
- MD92 (HD): MD92 rotary disc mower has an 9 ft 2 in cutting width, 7 oval cutting discs and cutterbar shock protection is standard.



Other legal information 000000000000



- MDX21 (Econ): MDX21 rotary disc mower has an 5 ft 6 in cutting width, 4 oval cutting discs and a 540-rpm PTO driveline with overrunning clutch to protect the tractor driveline.
- MDX31 (Econ): MDX31 rotary disc mower has an 6 ft 9 in cutting width, 5 oval cutting discs and a 540-rpm PTO driveline with overrunning clutch to protect the tractor driveline.
- MDX41 (Econ): MDX41 rotary disc mower has an 7 ft 11 in cutting width, 6 oval cutting discs and a 540-rpm PTO driveline with overrunning clutch to protect the tractor driveline.