

- 74" Wide Cut
- Leaves Perfect Finish on Lawn

- 3 Reels Contour Ground
- Operates on 30° Slopes

REEL MOWER	
Model	MR740
Stock Code	39.55130
Deck Type	Front Mount, Triplex Reels
Deck Suspension	Front Roller (grooved) Rear Roller (smooth)
Width of Cut	74 inches (188 cm)
Cutting Height Range	.39 inch (10mm) to 2.36 inches (60mm)
Cutting Positions	Infinite
Cutting Height Adjustment	Multi-Point
Discharge Type	Fully adjustable
Required	
Kit, Spool float	23.0111-7
Dimensions	



Length 48 inches (122cm) Width 84 inches (214cm) Height 22 inches (56 cm) Weight 613 lbs (278 kg) Shipping Dimensions (LWH) 55x48x45 inches (140x122x114 cm) Reel Specifications Reel Drive Hydraulic Reel Speed Variable Back-lapping Standard, with Individual Bypass Valves 3 **Cutting Units** Reel Length 26 inches (66 cm) Reel Diameter 7 inches (18 cm) Reel Blades 7 Reel to Bed knife Adjustment

Ventrac's Triplex Reel Mower features a 74-inch cutting width and is designed to be the ultimate trim and surround mower.

Several design features on the MR740 make operating and servicing the reel mower simple. Features include variable speed hydraulics, standard back lapping valves, and offset capability to ensure superior, low-maintenance performance.

Three well balanced reel units feature the exceptional ability to follow ground contours at highly productive speeds, without rear roller hopping.

REQUIRED: Spool float kit (23.0111-7) required on 4000 series tractor to operate MR740.

STANDARD FEATURES

- •Fully serviceable and easy to maintain
- •Superior edge retention and life for the bed-knife and reel

All specifications subject to change without notice or obligation

- •Low pressure, low temperature Hydraulic Reel Drive for long-lasting service
- ·Identical reel heads are simple and easy to change
- •Transport locks keep reel heads in raised position for transportation and storage
- ·Bypass valves enable/disable each motor individually
- •Simple and quick reel speed adjustment
- •Fully adjustable grass discharge deflectors
- Ventrac Mount System





