

Falls

Model
IM3000

POSTLESS DIRECT HYDRAULIC FOR JOHN DEERE MOTOR GRADERS

*Get maximum visibility with
the rugged Falls IM3000
Postless Direct Hydraulic Wing.*



- 20" front lift height for higher benching
- Spring-loaded outer lift arm
- 12 and 14 ft. models available
- Ripper mount available
- Manually telescoping push arm
- Nitrided cylinders for increased corrosion resistance
- Adds less than 3,800 lbs. (12' model)
- Free factory installation (see ordering info)



SPECIFICATIONS

| SPECIFICATIONS | IM3012 | IM3014 |
|----------------------------------------------|--------------------------------------------------|-----------------------------------------------------|
| Overall length | 12' 6" (3.843 m) | 14' 6" (4.45 m) |
| Moldboard thickness | 7 gauge (2.38 mm) | |
| Moldboard height, front | 36" (.91 m) | |
| Moldboard height, rear | 36" (.91 m), optional: 32" (.81 m) | |
| Cutting edge (AASHO & carbide punched) | 1/2" x 6" x 12 ' (12.67 mm x 152 mm x 3.05 m) | (2) 5/6" x 6" x 7 ' (12.67 mm x 152 mm x 3.05 m) |
| Average height under raised moldboard: Front | 20" (.508 m) | |
| Rear | 108" (2.745 m) | |
| Push bar | One (1) spring cushioned telescoping | |
| Weight of moldboard only | 950 lbs. (432 kg.) | 1,100 lbs. (500 kg.) |
| Weight of moldboard and mountings | 3,800 lbs. (1,721 kg.) | 3,925 lbs. (1,778 kg.) |

Required valves: Standard snow wing (manual rear slide adjustment) requires two (2) double-acting control valves.

YOUR DEALER IS:

Specifications are subject to change without notice.

The policy and promise of Little Falls Machine, Inc. is continuing product improvement. Design change and structural alterations may occur without prior notice. Such changes will not sacrifice quality or product integrity.

*Falls® is a registered trademark of Little Falls Machine, Inc.
Little Falls Machine, Inc. is an equal opportunity employer.*

0209-250-RP



LITTLE FALLS MACHINE, INC.

300 Lindbergh Drive South
Little Falls, MN 56345
Phone 800-772-PLOW
(320) 632-9266
Fax (320) 632-3484
www.fallsplows.com