

FENDT MOMENTUM FTPM24-30

JOHN DEERE DB60



24-Rows 30" Spacing	Seed Capacity Bu. (L)	Fertilizer Capacity Gal. (L)	Transport Width Ft. (M)	Transport Height Ft. (M)	Transport Length Ft. (M)	Weight Lbs. (KG)	Tires Size In. (MM)	Tire Configuration Pinch-Pinch Rows Y/N
Momentum FTPM24-30	130 (4,581)	1000 (3,785)	12 (3.6)	12 (3.6)	44 (2pt) (13.4)	29,000 (13,154)	(4) VF 500/50R17 (2) VF 500/60R22.5	In-Line Tandem No Pinched Rows 6 Effected Rows
JD DB60	100 (3,523)	420 (1,589)	17.5 (5.33)	10 (3.04)	41 (12.49)	30,850 (13,993)	(4) 31-13.5x15 (4) 445-50R22.5	Dual Wheel Yes, Pinched Rows
24-Rows 30" Spacing	HP Required	Hyd. Flow Required GPM (Lpm)	Remotes Required	Weight Transfer	Wing Flex Degree	Row unit Travel In. (MM)	Toolbar Travel In. (MM)	Customizable Y/N
Momentum FTPM24-30	240	35-50 (132 - 189)	2	Optional Automatic	21 Up/Dn	16 (406)	50 (1,066)	Component Deducts Allowed
JD DB60	360	60 (227)	5 (w/hyd DF&WM)	Optional Operator Adjusted	15 Up/Dn	10 (254)	NA	No Component Deductions

Momentum Smart-Frame Advantages:

- Vertical Contouring Toolbar = 58 inches more row unit range of travel = tamed terrain, time saved, and yields increased by staying engaged with the soil.
- In-Line Tandem wheels - no pinch-row compaction = improved plant growth and greater yields.
- Powered by Precision Planting systems = 99% seed placement accuracy = increased yields.
- DeltaForce (standard) automated downforce system = consistent seed depth and superior seed environment provides increase yields.
- One step fold/unfold system and no daily maintenance - easy operation and time savings = more acres timely planted increases yields.
- Optional Load-Logic weight management system auto-matically manages planter weight and tire air pressures = reduced planter impact on soil enhances plant growth and increases yields.
- Optional Liquid Fertilizer System - large capacity, factory installed to the row and customizable = perfect nutrient placement for improved yields. Large seed & fertilizer capacities saves time.
- Gold Star Protection Plan insures uptime.