3900 Series and 5000 Series specifications

WHEEL RAKES	HIGH-CAPACITY MODELS			HEAVY-DUTY N
MODEL	3983	3986	3995	5130
Dimensions and Weights				
Transport width: ft. (m)	8 (2.4)	8.1 (2.5)	8.5 (2.6)	12.3 (3.7)
Overall length: ft. (m)	24.6 (7.5)	27.3 (8.4)	34 (10.4)	28.3 (8.6)
Weight: Ibs. (kg)	3,500 (1,587)	3,800 (1,723)	5,000 (2,268)	5,800 (2,631)
Raking widths: ft. (m)	0 to 24 (0 to 7.3)	0 to 28 (0 to 8.5)	25 to 35 (7.5 to 9.6)	Up to 30.3 (9.2)
Windrow widths: in. (mm)	Variable from 38 to 58 (965 to 1,473)	Variable from 38 to 58 (965 to 1,473)	Variable from 38 to 61 (965 to 1,549)	Up to 72 (1.8)
Mainframe				
Raking positions		Infinitely variable		Infinitely variable
Frame fold		Hydraulic		Hydraulic
Γire sizes: in. (mm)	P205-75 X 15	P205-75 X 15	6:70 X 15	9.5L x 15
Gauge wheels: in. (mm)	12 (305)	15 (381)	6:70 X 15	NA
inger Wheels				
lumber	12	14	18	17
verall diameter: in. (mm)	55 (1,397)			60 (1,524)
ines per wheel: in. (mm)	40			36
ne diameter	0.3 (7)			NA
ake wheel bearings	Tapered roller			Tapered roller
otation	Wheels pivot independently			One spring per wheel
ift	Single-acting cylinder per side			Double-acting lift cylinder per
Tractor Requirements				
1 dinimum horsepower: HP (kW)	30 (22)	40 (30)	65 (48.5)	65 (48.5)
Hydraulics	One double-acting remote and one single-acting remote			One double-acting remote ar one single-acting remote
Optional Kits				
Optional accessory kits are available	. Please contact your l	ocal Massey Ferguson	dealer.	