

ORMICK

X5.100HC / X1.110HC



Power Technology.

SPECIFICATIONS

			SPECIFICATIONS	
Tractor Model		X5.100 HC	X5.110 HC	
Engine				
Max. Engine HP (ISO) @ 2200 RPM	HP (kW)	95.2 / 70	102 / 75	
Max. PTO HP* (ISO) @ 2200 RPM	HP (kW)	80 / 59	88 / 65	
Max. Engine Torque @ 1400 RPM	lb ft (Nm)	395	430	
Engine Type		FPT F36 engine Tier 5, TACR, DOC + SCRoF, 3,6L, 4 cyl 16v		
Engine Size		3.6L, 4-Cylinder		
Fuel Capacity	gal (liter)	35.6 (135)		
Drive Train				
Standard Transmission		16 x 16 Transmission with creeper - 30 km/h		
Optional Transmission		Transmission (32 x 32) with hydraulic power shuttle $\&$ 2 speed power shift		
Rear Axle		Heavy duty flanged rear axle		
Differential Lock		Front: Hydralock full locking differentials; Rear: Electrohydraulic		
4wd Front Axle		4WD Hydralock front axle with intregrated brakes		
Tire Type		Radial tires standard		
Hydraulics, 3-point Hitch, PTO				
Implement Hydraulic System Type		Open center with tandem hydraulic pumps		
Hydraulic Flow Rate	gpm (lpm)	62 (32)		
Rear Remote Valves		2 Rear spool valves S/D acting		
Rear 3-point Hitch Type		3-point linkage, Cat. 2, telescopic ball ends, pin-type telescopic stabilizers. Lift capacity 9,920 lb (4,500 kg)		
Max. Rear 3-point Lift Capacity @ Hitch	lb (kg)	9,920 (4,500)		
Rear PTO		540 / 1000 rpm PTO- Hydraulic engagement, controls on rear fender		
Operator's Area				
Cab	Cab mounted on silent blocks. True flat deck. Opening front window			
Seat and Front Dash		Cab: Cloth seat, air suspension; tilt and telescopic steering wheel		
Wheelbase	in (mm)	92.7 (2,355)		
Height Over Cab with standard wheel equipment	in (mm)	112.99 (2,870))	
Overall Length with front weights	in (mm)	9,700 (4,400	9,700 (4,400)	
Base Weight without ballast	lb (kg)	13,227 (6,00	0)	
× Manual Contained to a large data data data data data data data dat				

* Manufacturer's calculated estimate