



New Holland 9010

TECHNICAL SPECIFICATIONS

	AGGREGATE	DETAILS	9010
Engine & its Peripherals	ENGINE	Make/Type	S 8000
		No. of cylinders	4
		Engine HP Cat.	90
	AIR CLEANING SYSTEM	Air Cleaner Type	Dry
	COOLING SYSTEM	Intercooler	Yes
ы 8	FUEL SYSTEM	Fuel Injection Pump	Rotary
ngir		Fuel Tank Material	Fiber
ш		Fuel Tank Capacity, ltrs	90
Transmission	GEAR BOX	Туре	Full Constant mesh/ Full Synchromesh*
		Forward and Reverse Shifting Type	Mechanical Synchro Shuttle Shift
		No. of Gears (Forward + Reverse)	12+12 with 03 Ranges, Low-Medium-High
	GROUND SPEEDS	12 Forward + 12 Reverse (Standard), km/hr	1.65 to 34.5
	РТО	PTO Control	Independent Clutch Lever
		PTO RPM	540 @ 2198 E RPM with 6 Splines Shaft
		Economy PTO	540 @ 1715 E RPM
		Reverse PTO	Clockwise and Anti-Clockwise rotation of PTO shafe
	BRAKES	Brake Type	Mechanically Actuated Oil Immersed Multi Disc
Hydraulics	HYDRAULICS	Lift Capacity, Kg	2000/2500* with Lift-O-Matic & Height Limiter
Steering	steering	Туре	Power
Vehicle	TYRES	Front for 2WD	10×16
		Front for 4WD	12.4×24
		Rear for 2WD & 4WD	18.4×30
	VEHICLE DIMENSIONS	Wheel Base (2WD)/(4WD), mm	2283/2259
		Total Weight 2WD/4WD, Kg	3120/3250
	HITCHES	Tow Hook	Adjustable & Heavy Duty
	OPERATOR STATION	Operator Seat	Adjustable Horizontally & Vertically
		Gear Levers	Side Shift
		Operator Platform	Flat Deck with Rubber Mat
		Clutch/Brake Pedals	Suspended Type
OTHER OPTIONAL FEATURES			Creeper Speeds, Ground Speed PTO, Hydraulically Actuated Oil Immersed Multi Disc Brakes, 4 WD, Remote Valve with QRC, Swinging Drawbar,
			Additional Front and Rear CI Ballast, Foldable ROPS & Cand SKY WATCH, Power shuttle, Tiltable Steering Column

^{*}Optional