

Principal specification : Mitsubishi Tractor GM301 • GM331 • GM361 • GM451 • GM501 • GM551

Model Name			GM301	GM331	GM361	GM451	GM501	GM551
Driving system			4WD					
Size	Overall length (mm)		3340			3535		
	Overall width (mm)		1425		1465		1560	
	Overall height (mm)		2015[2135]		2040[2160]		2515[2315]	
	Tread (mm)		1770			1895		1985
	Front wheel tread (mm)		1110			1220		1250
	Rear wheel tread (mm)		1095~1395		1110~1410		1220~1715	
	Minimum ground clearance (mm)		345	365		365	370	
	Weight (kg)		1450[1625]	1475[1650]		1485[1660]	1920[2105]	1965[2150]
Engine	Model Name		N3LDI-T			N4LDI-T		N4LDI-TA
	Number of cylinders		3			4		
	Total displacement (L)		1.662			2.216		
	Output / Speed (kW{PS} /rpm)		22.1{30.0}/2600	24.3{33.0}/2600	27.0{36.7}/2600	33.5{45.6}/2600	36.4{49.5}/2600	40.0{54.4}/2600
	Type of combustion chamber		Direct injection					
	Type of fuel		Diesel oil					
	Fuel tank capacity (L)		32			55		
	Battery (V•Ah)		80D26R[95D31R]			95D31R		
Driving unit	Tire	Front wheel	7-16-4PR	8-16-4PR		8-18-4PR	8.3-20-4PR	8.3-20-4PR
		Rear wheel	12.4-24-4PR	12.4-26-4PR	13.6-24-4PR		13.6-28-4PR	
	Clutch type		Dry and Single plate type					
	Brake system		Disc type (Wet)					
	Steering system		Hydraulic system					
	Transmission type		Constant mesh type					
	No. of Speeds		Forward 16 • Reverse 16					
	Driving speed (km/h)	Standard	Forward	0.20~13.57	0.21~14.15	0.21~14.15	-	
			Reverse	0.19~13.52	0.20~14.10	0.20~14.10	-	
		High speed	Forward	0.30~23.03	0.31~24.02	0.31~24.02	0.20~27.97	
Reverse			0.20~15.12	0.20~15.77	0.20~15.77	0.17~23.37		
Implement up/down system	Hydraulic control		Position control					
	Hydraulic lifting capacity (N{kgf})		17540 (1790)			18770 (1915)		
	No. of PTO speeds (step)		Forward 4 • Reverse 4			Forward 3 • Reverse 1		
	Fitting method		3P linkage JIS class 1					

※Values noted in [] are for cabin spec..