

Principal specification : Mitsubishi Tractor GA301 • GA331 • GA361 • GA451 • GA501 • GA551

Model Name		GA301	GA331	GA361	GA451	GA501	GA551	
Driving system		4WD						
Size	Overall length (mm)	3320			3645			
	Overall width (mm)	1510			1700			
	Overall height (mm)	2445 [2150]	2475 [2180]		2510 [2325]			
	Tread (mm)	1700		1730	1930	1970		
	Front wheel tread (mm)	1115			1220	1250		
	Rear wheel tread (mm)	1095~1395		1110~1410		1220~1510		
	Minimum ground clearance (mm)	335	355		385			
	Weight (kg)	1605 [1785]	1620 [1800]	1630 [1810]	1965 [2160]		1970 [2165]	
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] /2500	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)	38			55			
	Battery (V•Ah)	80D26R [95D31R]			95D31R			
Driving unit	Tire	Front wheel	7-16	8-16		8.3-20		
		Rear wheel	12.4-24	12.4-26	13.6-24	13.6-28		
	Clutch type	Wet and Multiplate type						
	Brake system	Disc type (Wet)						
	Steering system	Hydraulic system						
	Transmission type	Constant mesh type						
	No. of Speeds	Forward 24 • Reverse 24 (High Speed Spec. : Forward 32 • Reverse 32)			Forward 32 • Reverse 32			
	Driving speed (km/h)	Standard	Forward	0.22~13.25	0.23~13.94		—	
			Reverse	0.21~12.85	0.22~13.52		—	
		High speed	Forward	0.19~25.42	0.20~26.74		0.21~28.67	
Reverse			0.18~24.62	0.19~25.93		0.20~28.35		
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 1						
	Fitting method	3P linkage JIS class 1						

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

Principal specification : Mitsubishi Tractor GAK331 • GAK361 • GAK451 • GAK501 • GAK551

Model Name		GAK331	GAK361	GAK451	GAK501	GAK551
Driving system		4WD				
Size	Overall length (mm)	3320		3545		
	Overall width (mm)	1655		1690		
	Overall height (mm)	2475 [2180]		[2355]	2545 [2355]	[2355]
	Tread (mm)	1730		1930	1970	
	Front wheel tread (mm)	1260		1250		
	Rear wheel tread (mm)	1145		1285		
	Minimum ground clearance (mm)	375		385		
	Weight (kg)	2025 [2205]		[2575]	2380 [2575]	[2580]
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)	24.3 [33.0] /2600	27.0 [36.7] /2600	33.5 [45.6] /2500	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)	46		50		
	Battery (V•Ah)	80D26R [95D31R]		95D31R		
Driving unit	Tire	Front wheel	8-18		8.3-20	
		Crawler on Rear	Pattern	High lug (Core bar less)		
	Ground contact length (mm)		1030		1160	
	Width (mm)		400			
	No. of linkage		38		42	
	Pitch (mm)		90			
	Contact pressure (kPa [kgf/cm <sup>2</sup> ])		14.81 [0.15] [16.39 [0.17]]	14.92 [0.15] [16.50 [0.17]]		14.95 [0.15] [16.53 [0.17]]
	Clutch type	Wet and Multiplate type				
	Brake system	Disc type (Wet)				
	Steering system	Hydraulic system				
	Transmission type	Constant mesh type				
	No. of Speeds	Forward 24 • Reverse 24		Forward 32 • Reverse 32		
Driving speed (km/h)	Standard	Forward	0.24~14.9		—	
		Reverse	0.24~13.6		—	
	High speed	Forward	—		0.16~23.6	
		Reverse	—		0.16~21.2	
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 1				
	Fitting method	3P linkage JIS class 1				