Principal specification: Mitsubishi Tractor GCR1380

	fication: Mitsubishi Tr	actor GCR1380	
Model Name			GCR1380
Driving system			Crawler
Size	Overall length (mm)		4,430
	Overall width (mm)		2,100
	Overall height (mm)		2,670
	Minimum ground clearance (mm)		425
	Weight (kg)		5,660
Engine	Model Name		C4.4 ACERT (Tier 4 Final)
	Туре		In-line 4 Cylinders Engine
	Type of combustion chamber		Direct fuel injection
	Turbocharger		Installed (with inter-cooler)
	Exhaust emission control system		CRS + DOC + SCR (Conforming to Tier 4 regulation)
	Total displacement (L)		4.398
	Rated output / Speed (kw{PS}/rpm)		102.1 {138.8} / 2200
	Fuel tank capacity (L)		180
Travelling unit	Width × Ground contact length (mm)		550×2390
	Center to Center distance (mm)		1,550
	Ground contact pressure (kpa)		21.1
	Steering system		Round-shaped steering handle / 2 levers type
	Transmission type		2 pumps, 2 motors
	No. of Speeds		2 speeds
	Driving speed	Low speed	0 - 10.1
	(km/h)	High speed	0 - 17.5
РТО	Clutch type		Independent, Wet, Multiple plates type
	No. of Speeds		Forward 3
	PTO speed		615/ 872 / 1144 (at E/G speed 2,200 rpm)
	Shaft diameter		JIS 35
Traction device (Drawbar)			opt (swing)
Implement control	Implement control method		Position control · Level control · Draft control
	Implement fitting method		3P II
	Max. lifting capacity (N{kgf})		45630 {4656}
	Draft sensing method		Lower linkage sensing
	Automatic plowing depth control		Fitted
	Tilt control (Gyro)		Fitted
	Lower linkage structure		Quick hook
	Top linkage structure		Quick hook
Others	Cabin		Fitted as standard
	Audio system		Radio unit
	Air cleaner		Power core type
	Auxiliary valves		3 valves (Wire operation type x 2pcs, Electric type x 1pc)
	Parking brake switch		Fitted as standard
	External power supply		Fitted as standard (50A)
	Fuel tank cap with key		Fitted as standard
	Additional weight	nc y	opt 540 (30kg x 18)
	Additional Weight		obt 240 (2008 v 10)

^{*}Specification may change for improvements without prior notice.