

Principal specification : Mitsubishi Mini cultivator EL20A•ELF20•ELR20

Name		Eco-Latte	Eco-Latte F		Eco-Latte R
Model name		EL20A	ELF20		ELR20
Type		-	-	H ^{*1}	-
Dimension	Overall length (mm)	1125[825]	1370[725]	1370[780] ^{*2}	1375[1130]
	Overall width (mm)	480	550		575
	Overall height (mm)	1065[680]	1090[620]		1090[600]
Weight (kg)		27	52	55	60
Engine	Model	GM82P			
	Type	Air – cooled 4 cycle OHV gas engine			
	Displacement (L)	0.079			
	Rated output (kW{PS}/rpm)	1.0{1.4}/3200		1.2{1.6}/3600	
	Max. output (kW{PS})	1.4{1.9}		1.6{2.2}	
	Fuel type	LPG (Butan gas)			
Starting method		recoil			
Main clutch		V-belt tension type			
Steering system		Differential gear without lock device			
Wheel (Diameter xwidth) (mm)		—	φ350x55 (Cultivation Tire)		3.50-6
Tread (mm)		—	405		385
Speed steps		F1	F1 / R1		F2 / R1
Travel speed (m/s)	forward	1.4	0.19		0.20/0.82
	reverse	—	0.14		
Axle shaft - dimension (mm)		φ20	φ19		
Tread adjustment		—	4 steps (Travel 1 • Cultivation 3)		—
Rotary	Type	Axle drive type	Center drive type (Uniaxial forward/reverse-rotating rotary shaft)		
	Tilling width (mm)	420	500		
	Tilling depth (mm)	250	280		
	Shape of tine	Curving tine	Hatch tine		
	Rotaring speed (rpm)	109	113		127

There are some possibilities to change this specification without prior notice for improvement

*1 The hitch for implement is standard accessory of ELF20H

*2 The conditon that hitch is mounted on the machine