

# SR4LZ-0.3

## HARVESTER

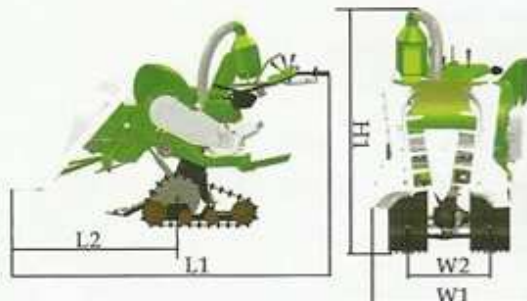


**Gearbox:3-speed(2 Fwd.+1 Rev.)**

**Dimensions(mm)**

Working Speed (km/h)

1.8 Reverse Fast 3.24  
Slow 2.52



H1	1550
L1	2383
L2	1241
W1	1030
W2	518.5

Model	SR4LZ-0.3		
Engine Mode/Powerl	SR177F	Harvesting Line	2
Engine Type	4-Stroke, Gasoline Engine	Cutting Stubble Height(mm)	150-300
Displacement (ml)	270	Harvesting Rice Height(mm)	600-1200
Rated Output (kw)	5.6	Rice Lodging	Front Side $\leq 75^\circ$ / Back Side $\leq 65^\circ$
Starting Type	Manual/Electric Start	Loss Percentage	$\leq 3\%$
Battery	7A Dry Battery	Breakage Percentage	$\leq 2\%$
Fuel Tank Capacity (L)	6	Dirt Percentage	$\leq 7\%$
Harvesting Type	Full Feeding	Working Efficiency(m <sup>2</sup> /h)	550-660
Transmission Type	Belt + Chain	Head Light	2xLED light
Gearbox	2 Fwd.+1 Rev.	Body Dimension(mm)	2200x1300x1100
Clutch Type	Belt Tensioning	Packaging Dimension(mm)	2130x1120x1450
Walking Type	Wheel Type: $\phi 420 \times 230$ Crawler Type W:360mm/L:750m	N.W/G.W(kg)	Wheel Type 280/340 Crawler Type 340/400
Working Speed (km/h)	Fwd.1: 3.24 Fwd.2: 2.52 Rev.3: 1.8	Packaging	Plywood Case
Feeding Capacity (kg/s)	0.3	Loading Quantity(20/40/40HQ)	5, 11, 11