SPECIFICATIONS
MODEL SR12C1SM
SELF-PROPELLED
AERIAL PLATFORM

AICHI CORPORATION

Major Specifications

Platform capacity 250 kg

Max. platform height 12.1 m ground to platform floor

Max. outreach 10.7 m

Operational speed

Boom extension 25 seconds

Boom retraction 25 seconds

Boom elevation 35 seconds (with Boom fully retracted)

Boom lowering 35 seconds (with Boom fully retracted)

Boom rotation 0.75 rpm

Boom elevation angle -19 to 70 degrees

Boom rotation angle 360 degrees (continuous)

Traveling speed 0 to 1.5 km/h

Platform rotation angle 90 degrees to either direction

Engine: Model Yanmar 3TNV88-EPAS, diesel water-cooled

Max. output 18.9(2,400) kW(rpm)

{25.7/2,400 PS/rpm}

Max. torque 88(1, 440) N·m(rpm)

 $\{9.0/1,440 \text{ kgf-m/rpm}\}$

Total displacement 1.642 liters

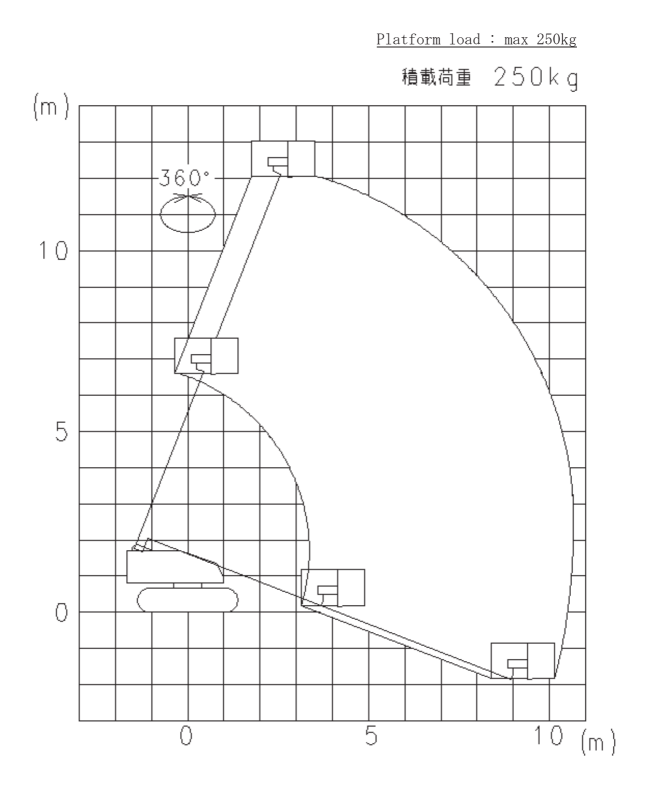
Electrical system 12 V

Fuel tank capacity 95 liters

Major Specifications

Dimensions:	
Overall length (stowed)	6,340 mm
Overall width (stowed)	2,250 mm
Overall height (stowed)	1,995 mm
Tumbler center distance	2,045 mm
Crawler center distance	1,850 mm
Crawler shoe width	450 mm
Tail swing	625 mm
Min. ground clearance	340 mm
Gross weight of machine	7, 500 kg
Platform size	$1,800 \times 750 \times 1,100$ mm
Traveling	Two hydraulic motors
Boom elevation	Double-acting hydraulic cylinder
Boom telescoping	IJ.
Boom rotation	Hydraulic piston motor & worm gear
	speed reducer
Platform leveling	Two hydraulic cylinders
Control:	
Proportional control	Traveling, elevation, rotation
	& telescoping
ON-OFF control	Platform rotation
Hydraulic oil reservoir capacity	145 liters
Hydraulic oil	ISO No. 22
Max. hydraulic pressure	210 kg/cm^2

 $[\]divideontimes$ Dimensional tolerance is subject to the standard established by AICHI.



Note 1. This chart does not show any boom deflection.

2. This chart is based on firm surface ground.