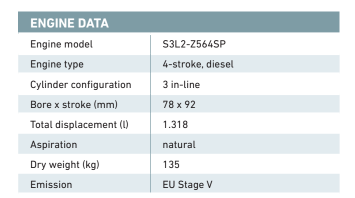


S3L2-Z564SP

18.4 kWm @ 2400 rpm | VARIABLE SPEED

MITSUBISHI DIESEL ENGINE

COMPACT AND RELIABLE



RATING ¹	Gross	Net
	w/o fan	with fan
Output (kWm)	18.4	17.7
Output (bhp)	24.7	23.7
Engine speed (rpm)	2400	



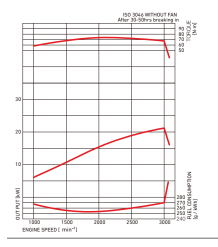
Cooling system	water-cooled, forced circulation by centrifugal pump with thermostat
Combustion system	indirect injection, swirl chamber type
Fuel injection system	pump-line-nozzle (in-line pump)
Electrical system (V / A)	12 / 65
Starting system (V / kW)	12 / 1.7
Rotation (ISO 1204)	counterclockwise
Flywheel and housing	semi: SAE 7.5" / SAE #5

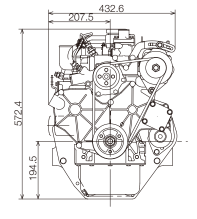
	Gross
Fuel consumption 100% load (g/kWh) ²	270
Max. torque (Nm)	76.3
Side gear PTO (Nm)	39.2

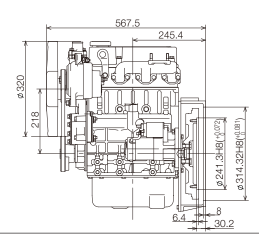
 $^{^{1}}Rating\ definition\ according\ ISO3046,\ rating\ tolerance\ \pm5\%\ of\ nominal.\ ^{2}\ Fuel\ consumption\ is\ based\ on\ ISO3046/1\ with\ \pm8\%\ tolerance\ at\ 100\%\ rated\ power.$

PERFORMANCE CURVE

DIMENSIONS







MOVE THE WORLD FORW➤RD MITSUBISHI

MITSUBISHI HEAVY INDUSTRIES GROUP CS-EV-S3L2-Z564SP-202007V1.2