

# 8N330LW

| Generator Capacity | 2600~3300kWe

## Main Data

- Type : 4-stroke, Diesel
- No. of Cylinders : In-line 8
- Cylinder Bore : 330 mm
- Piston Stroke : 380 mm
- Engine Speed : 720 / 750 min<sup>-1</sup>
- Mean Effective Pressure : 1.72 - 2.26 MPa
- Piston Speed : 9.1 / 9.5 m/s

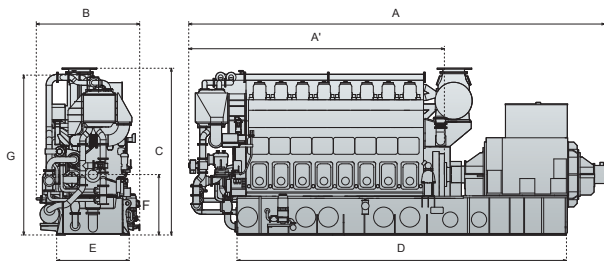
## Rated Power

Engine Model	60Hz		50Hz	
	720min <sup>-1</sup>		750min <sup>-1</sup>	
	Eng [ kW (PS) ]	Gen [ kWe ]	Eng [ kW (PS) ]	Gen [ kWe ]
8N330L-UW	2795 (3800)	2600	2795 (3800)	2600
8N330L-SW	2942 (4000)	2750	2942 (4000)	2750
8N330L-EW	3089 (4200)	2900	3089 (4200)	2900
8N330L-GW	3530 (4800)	3300	3530 (4800)	3300

Above generator capacity will vary according to actual generator efficiency.

## Dimensions [ mm ] / Weights [ kg ]

Engine Model	A	A'	B	C	D	E	F	G	Dry Weight	
									Engine	Gen.Set
8N330L-UW (2795kW)	9550	5975	2480	4000	7900	1740	1450	3835	45000	71000
8N330L-SW (2942kW)	9550	5975	2480	4000	7900	1740	1450	3835	45000	71000
8N330L-EW (3089kW)	9550	5975	2480	4000	7900	1740	1450	3835	45000	71000
8N330L-GW (3530kW)	9550	5975	2480	4000	7900	1740	1450	3835	45000	71000



G : Minimum Height for Removing Piston

The engine dry weight and outline may differ depending upon the specifications and attached accessories.