

# MAN L21/31



缸径：210 mm，冲程：310 mm

转速	r/min	900	1,000		
频率	Hz	60	50		
		柴油机功率/kW	发电机功率/kW*	柴油机功率/kW	发电机功率/kW*
5L21/31		1,000	950	1,000	950
6L21/31		1,320	1,254	1,320	1,254
7L21/31		1,540	1,463	1,540	1,463
8L21/31		1,760	1,672	1,760	1,672
9L21/31		1,980	1,881	1,980	1,881

## 尺寸

气缸数		5	6	7	8	9
	r/min	900/1000	900/1000	900/1000	900/1000	900/1000
A	mm	3,959	4,314	4,669	5,572	5,927
B	mm	1,870	2,000	1,970	2,110	2,135
C	mm	5,829	6,314	6,639	7,682	8,062
H	mm	3,183	3,183	3,289	3,289	3,289
净重	t	22.5	26.0	29.5	33.0	36.5

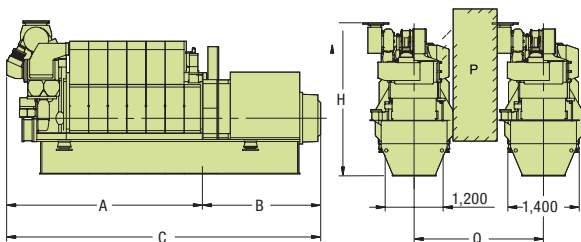
注：具体尺寸根据具体电机型号确定，以上尺寸仅供参考。

Note: The above dimension: only reference.

The final dimensions are determined by the type of generator.

\*基于电机效率为95%，具体机组功率由发电机效率决定。

\*Based on nominal generator efficiencies of 95%.

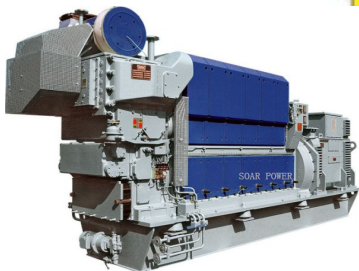
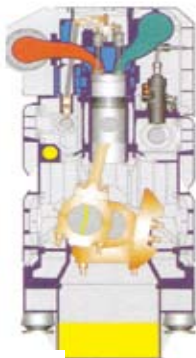




# L21/31

# Tier II

结构 Configuration: 直列In-line  
缸径 Bore: 210mm  
冲程 Stroke: 310 mm  
转速 Speed: 900/1000 rpm  
活塞速度 Piston speed: 9.3/10.3m/sec  
平均有效压力 Mean eff.press.:  
5 cyl.engine :24.9/22.4bar  
6,7,8,9 cyl.engine:27.3/24.6bar  
燃油 Fuel quality: ISO RMK700



P柴油机之间的自由通道, 宽600 mm高2000mm。

P Free passage between the engines, width 600 mm and height 2000 mm.

Q柴油机间隔的最小距离: 2400mm(不带操作平台), 2600mm(带操作平台)。

Q~Min.distance between centre of engines: 2400mm(without gallery)  
~2600mm(with gallery).



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