

MAIN PROPULSION

Engine Model	Power kW	Output hp	Speed rpm	Application Group	*Emissions Compliance
L1306C2 MSD	590	802	2600	Light Duty	MARPOL Tier II. EPA Tier II
V1312C2 MSD	1100	1496	2800	Light Duty	MARPOL Tier II. EPA Tier II
V1708C2 MLL	815	1108	1935	Medium Duty	MARPOL Tier II. EPA Tier II
V1712C2 MLL	1540	2094	2000	Medium Duty	MARPOL Tier II. EPA Tier II
V1712C2 MLH	1350	1835	1800	Heavy Duty	MARPOL Tier II. EPA Tier II CCNR Stage 2
VL1716C2 MSD	2750	3740	2100	Light Duty	MARPOL Tier II. EPA Tier II
VL1716C2 MSD	2400	3264	2000	Medium Duty	MARPOL Tier II. EPA Tier II
VL1716C2 MLH	1800	2448	1800	Heavy Duty	MARPOL Tier II. EPA Tier II CCNR Stage 2

* All engines can be EPA Tier III compliant with after-treatment.

POWER GENERATION

Engine Model	Power kW	Output hp	Speed rpm	*Emissions Compliance
L1306C2 ME	320	300	50	MARPOL Tier II. EPA Tier II
L1306C2 ME	375	350	60	MARPOL Tier II. EPA Tier II
V1312C2 ME	535	500	50	MARPOL Tier II. EPA Tier II
V1312C2 ME	640	600	60	MARPOL Tier II. EPA Tier II
V1708C2 ME	730	680	50	MARPOL Tier II. EPA Tier II
V1708C2 ME	860	800	60	MARPOL Tier II. EPA Tier II
V1712C2 ME	1065	1000	50	MARPOL Tier II. EPA Tier II
V1712C2 ME	1280	1200	60	MARPOL Tier II. EPA Tier II
VL1716C2 ME	1670	1600	60	MARPOL Tier II. EPA Tier II
VL1716C2 ME	1880	1800	50	MARPOL Tier II. EPA Tier II
VL1716C2 ME	2190	2100	60	MARPOL Tier II. EPA Tier II

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