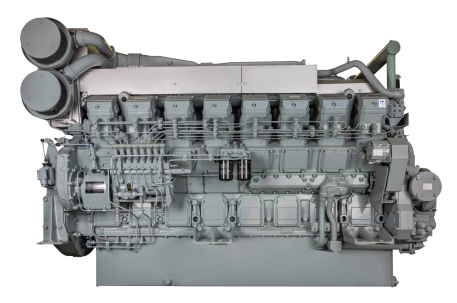




S16R SERIES



16-cylinder, 4-cycle, mechanical controlled, water cooled, turbocharged, direct injection diesel engine

BORE/STROKE 6.7in x 7.1in

(170mm x 180mm)

DISPLACEMENT 65.37L

(3,989 cu in)

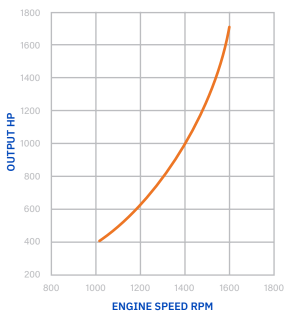
DIMENSIONS 115.4in (2,391mm) length

60in (1,512mm) width 77.2in (1,960mm) height

WEIGHT (DRY) 14,947.3lbs (6,780kg)

The S16R engine is designed for durability, reliability, and efficiency.

Laborde Products is a proud distributor for Mitsubishi Marine Engines and is happy to provide the marine markets with a simple and fully mechanical engine. These engines were constructed with superior engineering to maintain the mechanical nature of its design and a commitment to keeping the power in the US mariners' hands, not the computers.















S16R SERIES

S16R-Y1MPTA

TIER 1 REPLACEMENT 1568 HP @ 1600rpm

LOAD	Speed	Output		Torque		Fuel Consumption	
	[rpm]	[kW]	[hp]	[lb.ft]	[N.m]	[l/h]	[gal/h]
100%	1600	1170	1569	5150	6983	296	78
82%	1500	960	1287	4507	6111	240	63
67%	1400	780	1045	3922	5318	195	51
53%	1300	624	836	3379	4581	158	41
38%	1150	441	591	2699	3659	114	30
25%	1008	293	393	2047	2776	78	20

Average Fuel Consumption on ISO 8178 Cycle, Mode E3: 53.5 gal/h, 202.4 l/h

S16R-Y3MPTAW

TIER 3 REPLACEMENT 1675 HP @ 1600 RPM

LOAD	Speed	Output		Torque		Fuel Consumption	
	[rpm]	[kW]	[hp]	[lb.ft]	[N.m]	[l/h]	[gal/h]
100%	1600	1251	1677	5525	7490	336	89
83%	1500	1033	1386	4859	6587	265	70
67%	1400	837	1122	4222	5725	208	55
54%	1300	670	899	3648	4945	164	43
43%	1200	537	721	3125	4237	131	35
33%	1100	417	560	2639	3579	101	27
25%	1008	314	421	2189	2968	79	20

Average Fuel Consumption on ISO 8178 Cycle, Mode E3 : 60.4 gal/h, 228.7 l/h









