



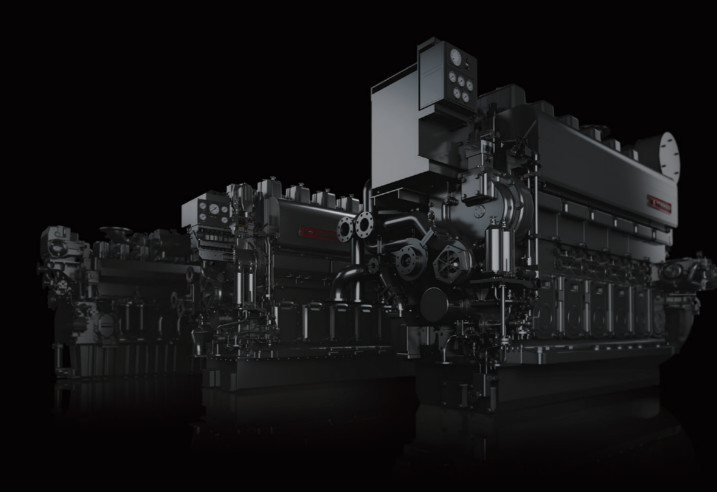
PRODUCT GUIDE



MARINE DIESEL ENGINE

MARINE PROPULSION POWER RANGE [374~4500kW]

MARINE AUXILIARY GENERATOR CAPACITY [180~4600kWe]



YANMAR POWER TECHNOLOGY CO.,LTD. Large Power Products Business

1-1-1, Nagasu-Higashidori, Amagasaki, Hyogo, Japan TEL: +81-6-6489-8069 FAX: +81-6-6489-1082

yanmar.com/global/





Clean and Reliable Technology

IMO Tier III* requires ships built from 2016 onwards

in designated emission control areas (ECAs) to have an 80% Nox reduction from Tier I levels.

By 2020, sulfur content of less than 0.5% will be required for all ships as well.

Time and time again, YANMAR technology has proven itself to be reliable in a wide range of commercial marine engines. In addition to this, to stay a head of the game

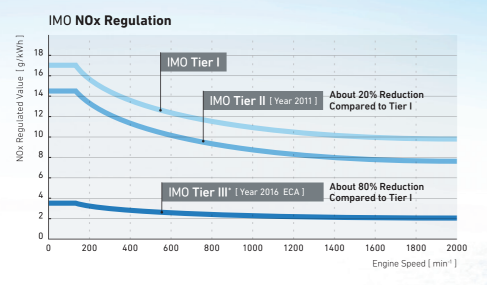
we are continually making new technology that meets tightening emissions regulations.

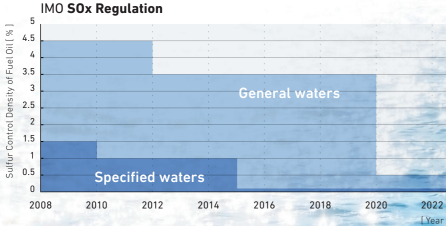
In addition to providing our customers with the products they need,

we also improve "Life Cycle Value" of our products.

With a focus on harmony with nature,

YANMAR delivers optimized solutions that support longer ship life.





* Tier III is applied in general waters

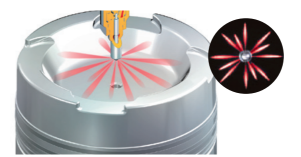
ECA = Emission Control Area IMO = International Maritime Organization

YANMAR EcoDiesel is addressing the stricter IMO Tier II regulation NOx limits with improvements to combustion technologies of engine.

ASSIGN combustion system

• Staggered Layout Multi-Hole Nozzle

The vibration noise mainly in the low frequency band was difficult to reduce until now. However, we can drastically reduce it by the metal spring with high quality vibration damping performance. We will contribute to further improvement of the shipboard environment.

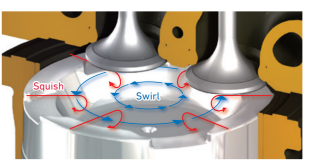


Staggered Layout Injection System

• Air Flow Motion

The optimally shaped air intake port generates a suitable swirl (votex flow) in the combustion chamber as well as a squish in the compression stroke.

This promotes fuel / air mixing, improving combustion efficiency.

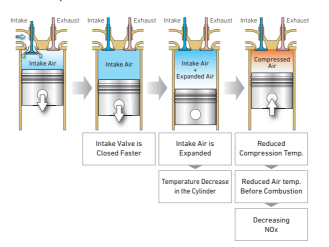


Intake Swirl and Squish

High pressure miller cycle system

• Miller type cam

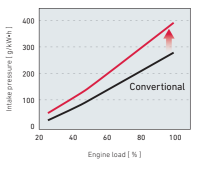
By finishing the intake stroke earlier, the intake air expands and temperature in the cylinder decreases, and by reducing air temperature before combustion in the next compression stroke, the NOx emission is reduced.



• High pressure ratio turbocharger

Increasing the intake pressure by high pressure ratio turbocharger during the short intake stroke ensures the quantity of charged air and fixes the cylinder pressure to restrain the increase of the specific fuel consumption.

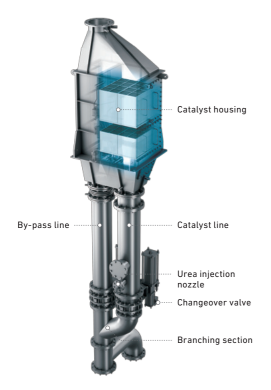




NEW TECHNOLOGY

YANMAR SOLUTION

SCR system



SCR system developed in-house by YANMAR to meet to IMO Tier III NOx regulations.

YANMAR has developed SCR system that meets to IMO Tier III regulations, which require an 80%, i.e. big reduction in NOx compared with Tier I. Making use of our original technology and wealth of experience, we have created a system whose design and functionality are optimized for marine vessels, and which is perfectly matched for use with diesel engines, both in ECA and non-ECA waters. In addition, repeated verification tests have been conducted on ocean-going vessels (equipped with SCR system for 3 auxiliary engines) to further improve the system.





SCR system installation on test bench

• Maintaining highly NOx reduction performance whilst ensuring safety.

The by-pass branching section and catalytic reactor have been integrated into a single unit, achieving high-performance NOx reduction. Engines equipped with our SCR system is obtained NOx certification (Scheme A), whilst maintaining performance onboard. Additionally, a urea injection nozzle is installed downstream from the branching section, preventing ammonia from leaking into the by-pass line.

Long lifetime of catalyst.

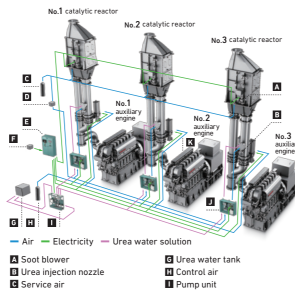
Catalyst degradation occurs due to the flow of small amounts of exhaust gas into the catalyst line when the by-pass is in operation. Specification not to flow the exhaust gas realizes longer lifetime of catalyst.

	Standard spec.	Optional spec. 1	Optional spec. 2
Changeocver valve installed to catalystic reactor outet	_	() *1	_
Purge air	Req'd	Not req'd	Not req'd
Blower fan unit	_	_	O *2

^{*1} Overall height of catalystic reactor outlet becomes higher than standard

• Automatic control for multiple engines.

Control unit integrates all devices including catalytic reactors mounted to each individual engine. A single pump unit and control panel can manage system for multiple engines, allowing the system to remain compact.



- J Nozzle unit Separator
- System control panel K Relief valve of boost air F Temperature and humidity sensor

Note: Specifications may differ according to vessel classification

2-stage turbocharging system

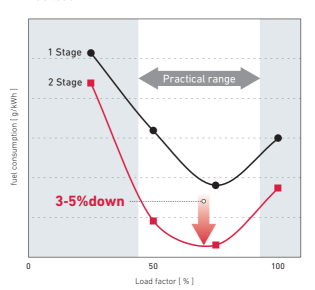


Ultra low fuel consumption of 4-stroke medium speed diesel engine.

YANMAR has always pursued low fuel consumption as its corporate creed "Fuel reward to Nation" since foundation. This time, we developed the "2-stage turbocharging system" compliant with IMO secondary regulation, further evolving the engine, achieving fuel economy far superior to the conventional engine.

Evolution of high pressure Miller cycle system

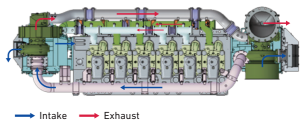
We aguired the air by using the "2 stage turbocharging system" in spite of advanced closing timing of suction valve to compare with "1 stage turbocharging system". As a result, we could achieve the low fuel consumption in wide load.



Simple system

It is easy to maintain the system, because it is simple system that two turbochargers and two air coolers are only connected by suction air pipes and exhaust pipe.





Unchanged mountability and Good acceleration

We arranged turbocharger & air-cooler unit on both sides of the engine. By this structure, we could achieve the equivalent mountability as the base engine by keeping the height of engine. This engine has good acceleration at low load by adapting dynamic pressure type exhaust manifold.

^{*2} To be installed on hull side: 2019-

NEW TECHNOLOGY YANMAR SOLUTION

Marine dual fuel engine



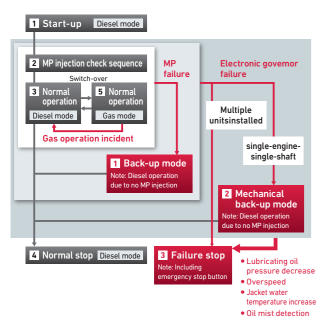
Comply with environmental regulations by using both diesel and gas fuels.

The use of natural gas is now attracting attention within the marine engine sector, both as a means of addressing fluctuating fuel costs, and as a way of reducing the burden on the environment. Basing on our reliable engines that will improve life cycle value for our customers, YANMAR have developed a dual fuel engine that can use both diesel and gas, which complies with IMO NOx Tier III regulations as well as SOx Emission Control Area.

Safe System for use in single-engine-single-shaft vessels

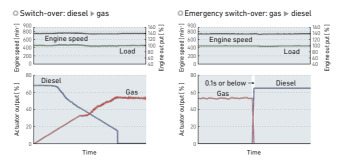
YANMAR has developed a unique control system. Through multiplexing of devices, this system achieves safety and redundancy even with single-engine-single-shaft vessels, allowing you to navigate with peace of mind.

Note: Vessel classification currently pending



Switch fuels even at 100% output

Freely select which fuel to use. The system makes it possible to switch from diesel mode to gas mode during navigation, with no output restrictions. Furthermore, during emergencies the system can shift safely and instantaneously from gas mode back to diesel mode.



Can operate with natural gas in any region

Through real-time analysis of cylinder internal pressure together with high-speed control, this system avoids abnormal combustion (knocking) even when running on natural gases with a low methane number. Offering superior combustion stability, this engine can operate with natural gas in any region and with no output restrictions.

Marine spring vibration isolating system



Latest system to help comfort and reduce maintenance

In YANMAR, utilizing the technology accumulated over many years in vibration isolating rubber for marine engines and metal spring vibration isolating system for land engines, we have developed a marine metal spring isolation system with support of Japan Railway Construction, Transport and Technology Agency.

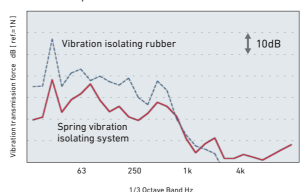
It realizes more excellent vibration proofing effect and maintenance-free than rubber. And it helps comfortable shipboard environment and low cost.

Ministry of Land, Infrastrure, Trnsport and Tourism approval Acquisition of certificate by Nippon Kaiji Kyokai Association

• Reduce vibration noise inside ship

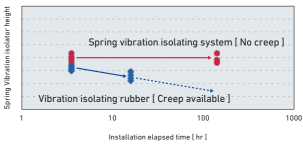
The vibration noise mainly in the low frequency band was difficult to reduce until now. However, we can drastically reduce it by the metal spring with high quality vibration damping performance. We will contribute to further improvement of the shipboard environment.

O Isolation performance



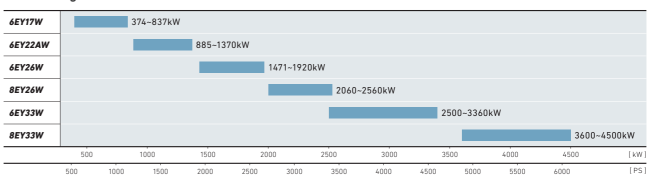
Maintenance-free

There is no creep phenomenon in the metallic spring vibration isolating system, so it is almost unnecessary to replace and maintenance, and contributes to cost reduction.





Power Range



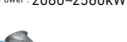
Series	Models	Outp	out [kW	/]				Gear	Dime [mm	ensions]	-		A A1		c	В	G	
		Engi	ne Spe	ed [m	in-1] *8	50min-1				Е	F]	A3	A:	2	D		_ <u>+</u> mum Hei lemoving	
		750	800	850	900	1350	1450 1500		A	A1	A2	A3	В	_ c	D	E	F	G
						374 480		YXH-500	2908			615		1813		682	349	
6EY17W	6EY17W					590		YXH-500L	3091	2410	2154	794	1305	1013	620	862	429	1300
0211711	0211711					749	837	YXH-500	2908		2104	615		1882	020	682	349	
								YXH-500L	3091			794				862	429	
								YX-1000 YX-1000C	4574			1488				885	435	
				885				YX-1000C	4687	-		1601 1517				450 885	435	-
6EY22AW	6EY22AW							YX-1000C	4636	3647	2965	1550	1618	2416	666	450	-	1922
					1180			YXH-2000	4810	-		1807				1145	590	-
					1330 1370			YXH-2000C	4960			1957				555	-	
								YXH-2000M	5702			1882				1145	590	
		1471						YXH-2000MC	5880			2322				555	-	
		14/1						YXH-2000	5483			1882				1145	590	
6EY26W	6EY26W							YXH-2000C	5601	4271	3563	2070	1804	3112	842	555	-	1900
		1/20						YXH-2500M	5710	-		1890				1145	590	-
		1620 1920						YXH-2500MC YXH-2500	5880 5491			2320 1890				555 1145	- 590	
		1720						YXH-2500C	5601			2070				555	-	
								77007 20000				2070						
		2060												3257	842			
		2210												3542	1127			
8EY26W	8EY26W							_	_	5090	5022	_	2085	2845	430	_	_	1900
														3257	842			
		2360												25/2	1107			
		2560												3542 2845	1127 430			
		2500												2040	400			_
		2750									,				400=			
6EY33W	6EY33W	3100						-	-	5700	4520	-	2335	3695	1025	-	-	2372
		3360																
		3600																
8EY33W	8EY33W	4000 4500						-	-	7125	5585	-	2555	4040	1025	-	-	2372
		4300						Y-850	3920			1158				814	359	
	6N21A-DW		662					YC-850	4051	-		1289				455	-	-
								YX-1000	4053	1		1199				885	435	-
6N21AW	6N21A-UW		736					YX-1000C	4086	2776	2733	1232	1420	2081	601	450	-	1802
	6N21A-SW		883*					YX-1000	4059	1		1205				885	435	1
	6N21A-EW		956*					YX-1000C	4092			1238]			450	-	

6EY17W Power: 374~837kW



Engine Model				6EY17W		
No. of Cylinders				6		
Cylinder Bore×Strol	ke [mm]			170×230		
Rated Output [kW(P	'S)]	374 (508)	480 (653)	590 (802)	749 (1018)	837 (1138)
Engine Speed [min-	1]		13	50		1450
Dry Weight [kg]				3880		
Propeller Type				for F.P.P.		
Maria Cara Madal	Offset			YXH-500		
Marine Gear Model	Ullset			YXH-500L		
Reduction Gear	Offset			2.53, 3.04, 3.48	3	
Ratio (Ahead)	Ullset		3.5	57, 4.07, 4.48, 4	.96	
Marine Gear	Offset			700		
Dry Weight [kg]	Ullset			1667		
Total Dry Weight	Offset			4580		
with Marine Gear [kg]	Uliset			5547		

8EY26W Power: 2060~2560kW





Engine Model		8EY	26W						
No. of Cylinders		8	3						
Cylinder Bore×Stroke [mm]		260×385							
Rated Output [kW(PS)]	2060 (2801)	2210 (3005)	2360 (3209)	2560 (3481)					
Engine Speed [min-1]		75	50						
Dry Weight [kg]		245	500						

6EY22AW Power: 885~1370kW



Engine Model						6EY2	2AW				
No. of Cylinders						(5				
Cylinder Bore×Stro	ke [mm]					220:	×320				
Rated Output [kW(l	PS)]	885 (1203)	10	30(1400)	1180 (1604)	1330 (1808)	1370 (1863)		
Engine Speed [min	-1]	850	900	850)	900	900				
Dry Weight [kg]						100	000				
Propeller Type						for F	F.P.P.				
Maria Cara Madal	Offset	YX-1000					YXH-2000				
Marine Gear Model	Co-Axial	YX-1000C						YXH-2000C			
Reduction Gear	Offset	2	2.03, 2.36,	, 2.78,	3.32	!	2.23	3, 2.58, 2.79,	3.03		
Ratio (Ahead)	Co-Axial	2	2.03, 2.36,	, 2.78,	3.32	!	2.23	3, 2.58, 2.79,	3.03		
Marine Gear	Offset		24	00				4750			
Dry Weight [kg]	Co-Axial		2565			5050					
Total Dry Weight	Offset		12505 1255			12556					
with Marine Gear [kg]	Co-Axial		12670			12721					

6/8EY33W Power: 2500~3360kW [6EY33W] 3600~4500kW [8EY33W]



Engine Model		6EY	33W						
No. of Cylinders		6	5						
Cylinder Bore×Stroke [mm]		330×440							
Rated Output [kW(PS)]	2500 (3399)	2750 (3739)	3100 (4215)	3360 (4568)					
Engine Speed [min-1]		75	50						
Dry Weight [kg]		391	100						

Engine Model		8EY33W							
No. of Cylinders		8							
Cylinder Bore×Stroke [mm]		330×440							
Rated Output [kW(PS)]	3600 (4895)	4000 (5438)	4500 (6118)						
Engine Speed [min-1]		750							
Dry Weight [kg]		50900							

This Photograph Shows Model 6EY33

6EY26W Power: 1471~1920kW



12

Engine Model				6EY	26W				
No. of Cylinders				6	5				
Cylinder Bore×Stro	ke [mm]			260>	385				
Rated Output [kW(l	PS)]	1471	1471 (2000) 1620 (2203) 1920 (2610)						
Engine Speed [min	-1]			75	50				
Dry Weight [kg]			18500						
Propeller Type		for C.P.P.	for F.P.P.	for C.P.P.	for F.P.P.	for C.P.P.	for F.P.P.		
Marine Gear Model	Offset	YXH-2000M	YXH-2000	YXH-2500M	YXH-2500	YXH-2500M	YXH-2500		
Marine Gear Model	Co-Axial	YXH-2000MC	YXH-2000C	YXH-2500MC	YXH-2500C	YXH-2500MC	YXH-2500C		
Reduction Gear	Offset			2.23, 2.58,	2.79, 3.03				
Ratio (Ahead)	Co-Axial			2.23, 2.58,	2.79, 3.03				
Marine Gear	Offset	3900	4750	3950	4800	3950	4800		
Dry Weight [kg]	Co-Axial	4300	5050	4400	5150	4400	5150		
Total Dry Weight	Offset	22549	23349	22640	23490	22640	23490		
with Marine Gear [kg]	Co-Axial	22949	23649	23090	23840	23090	23840		

This Photograph Shows Model 6EY26 [IMO Tier I]

6N21AW Power: 662~956kW

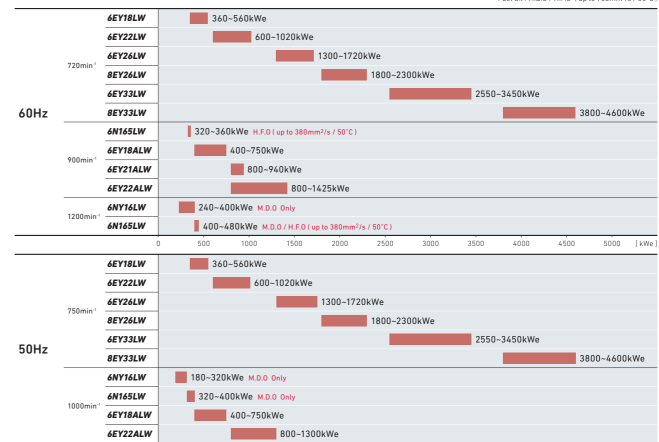


Engine Model		6N21A-DW	6N21A-UW	6N21A-SW	6N21A-EW
No. of Cylinders				5	
Cylinder Bore×Stro	ke [mm]		210	<290	
Rated Output [kW(I	PS)]	662 (900)	736 (1000)	883 (1200)	956 (1300)
Engine Speed [min	-1]	80	00	85	50
Dry Weight [kg]			80	00	
Propeller Type			for F	F.P.P.	
Marine Gear Model	Offset	Y-850		YX-1000	
Marine Gear Model	Co-Axial	YC-850		YX-1000C	
Reduction Gear	Offset	1.84, 2.07, 2.35, 2.68		2.03, 2.36, 2.78, 3.32	2
Ratio (Ahead)	Co-Axial	1.84, 2.07, 2.35, 2.68		2.03, 2.36, 2.78, 3.32	2
Marine Gear	Offset	2050		2400	
Dry Weight [kg]	Co-Axial	2150		2565	
Total Dry Weight	Offset	10128	10478	104	194
with Marine Gear [kg]	Co-Axial	10228	10643	106	559



Generator Capacity

Fuel Oil: M.D.O / H.F.O (up to 700mm²/s / 50°C)



Series	Models	Output	[kW]				Dimens [mm]		В	<u> </u>	A2	A		
		Engine	Speed [min ⁻¹]				G um Height 2 noving Pisto	n E	C F	ļ	D		
		720	750	900	1000	1200	Α	A2	В	С	D	E	F	G
	6NY16L-HW				200	265	3097							
	6NY16L-DW				245	310	3097]						
6NY16LW	6NY16L-UW				270	355	3117	1972	1265	1813	2530	940	800	1983
	6NY16L-SW				310	400	3112							
	6NY16L-EW				353	441	3172							
	6N165L-UW				353	441	3182	1982	1341		2700			
	6N165L-SW			353					1557					
6N165LW	0N103L-3W				397	485	3332	2012	1341	1999	2800	990	800	2105
	6N165L-EW			397			3332	2012	1557		2000			
	ON 103L-EW				441	530			1341					
6EY18LW	6EY18LW	400	~615				4441	2751	1493	2255	3620	1070	915	2564
6EY18ALW	6EY18ALW			455	~615		4391	2751	1489	2255	3620	1070	915	2564
OLITOALW	OLITOALW			660-	-800		4680	2/31	1407	2233	3720	1070	713	2304
6EY21ALW	6EY21ALW			880~1020			4845	2730	1618	2602	3860	1180	950	2752
6EY22LW	6EY22LW	660~	1080				5452	3337	1678	2630	4120	1180	985	2907
6EY22ALW	6EY22ALW			880~	1500		5647	3337	1782	2675	4310	1180	985	2907
6EY26LW	6EY26LW	1400	~1620				6474	3974	1847	3520	5270	1420	1250	3150
OLIZOLW	02120211	1730-	~1840				6774	3774	1047	3320	3270	1420	1230	3130
		1900	~2130				8258				6720			
8EY26LW	8EY26LW	22	45				8358	5290	2030	3665	6800	1420	1250	3150
		24	50				8418				6840			
6EY33LW	6EY33LW	2750	~3600				8950	5280	2355	3895	7130	1780	1370	3742
8EY33LW	8EY33LW	4000	~4800				10640	6655	2555	4470	7950	1780	1620	3992

The dimensions for the diesel engine generator sets are simply reference values. The values may differ for different generator manufacturers.

6NY16LW Generator Capacity: 180~400kWe



Engine Model	6NY16	SL-HW	6NY16	SL-DW	6NY16	L-UW	6NY16	SL-SW	6NY16	SL-EW
No. of Cylinders					Ó	6				
Cylinder Bore×Stroke [mm]					160	<200				
Rated Output [kW(PS)]	200 (272)	265 (360)	245 (333)	310 (421)	270 (367)	355 (483)	310 (421)	400 (544)	353 (480)	441 (600)
Generator Capacity [kWe]	180	240	220	280	240	320	280	360	320	400
Engine Speed [min-1]	1000	1200	1000	1200	1000	1200	1000	1200	1000	1200
Dry Weight [kg]					28	80				
Total Weight (Gen. Set) [kg]					58	70				

6N165LW Generator Capacity: 320~480kWe



Engine Model	6N165	L-UW	6	N165L-S	W	6	N165L-E	W
No. of Cylinders				(5			
Cylinder Bore×Stroke [mm]				165	×232			
Rated Output [kW(PS)]	353 (480)	441 (600)	353 (480)	397 (540)	485 (660)	397 (540)	441 (600)	530 (720)
Generator Capacity [kWe]	320	400	320	360	450	360	400	480
Engine Speed [min-1]	1000	1200	900	1000	1200	900	1000	1200
Dry Weight [kg]				41	00		,	
Total Weight (Gen. Set) [kg]	64	10			71	60		

^{• 1000}min⁻¹ : for MDO Application Only. • 900min⁻¹ : for HFO Application Only. This Photograph Shows Model 6N165L [IMO Tier I]

6EY18[A]LW Generator Capacity: 360~750kWe



Engine Model	6EY18LW					6EY18ALW							
No. of Cylinders	6												
Cylinder Bore×Stroke [mm]	180×280												
Rated Output [kW(PS)]	400 (544)	450 (612)	500 (680)	550 (748)	615 (836)	455 (619)	500 (680)	550 (748)	615 (836)	660 (897)	680 (925)	745 (1013)	800 (1088)
Generator Capacity [kWe]	360	400	440	500	560	400	450	500	560	600	620	680	750
Engine Speed [min-1]	720 / 750 900 /						1000						
Dry Weight [kg]	6600												
Total Weight (Gen. Set) [kg]	11200 12100												

6EY21ALW Generator Capacity: 800~940kWe



Engine Model		6EY21ALW					
No. of Cylinders	6						
Cylinder Bore×Stroke [mm]	210×290						
Rated Output [kW(PS)]	880 970 1020 (1197) (1319) (1387)						
Generator Capacity [kWe]	800 900 940						
Engine Speed [min-1]	900						
Dry Weight [kg]	8800						
Total Weight (Gen. Set) [kg]	16000						

6EY22[A]LW Generator Capacity: 600~1425kWe



Engine Model	6EY22LW					6EY22ALW								
No. of Cylinders	6													
Cylinder Bore×Stroke [mm]	220×320													
Rated Output [kW(PS)]	660 (897)					1080 (1468)								
Generator Capacity [kWe]	600	680	740	800	900	1020	800	900	950	1000	1100	1200	1300	1425
Engine Speed [min-1]		720 / 750					900 / 1000							
Dry Weight [kg]	11200				10500									
Total Weight (Gen. Set) [kg]	18500				18100									

6EY26LW Generator Capacity: 1300~1720kWe



Engine Model	6EY26LW							
No. of Cylinders	6							
Cylinder Bore×Stroke [mm]	260×385							
Rated Output [kW(PS)]	1400 (1903)	1620 (2203)	1730 (2352)	1840 (2502)				
Generator Capacity [kWe]	1300	1500	1600	1720				
Engine Speed [min-1]	720 / 750							
Dry Weight [kg]	18500							
Total Weight (Gen. Set) [kg]	29800 30600							

8EY26LW Generator Capacity: 1800~2300kWe



Engine Model			8EY26LW						
No. of Cylinders	8								
Cylinder Bore×Stroke [mm]	260×385								
Rated Output [kW(PS)]	1900 (2583)	2030 (2760)	2130 (2896)	2245 (3052)	2450 (3331)				
Generator Capacity [kWe]	1800	1900	2000	2100	2300				
Engine Speed [min-1]			720 / 750						
Dry Weight [kg]	24500								
Total Weight (Gen. Set) [kg]	40000 40200 45000								

6EY33LW Generator Capacity: 2550~3450kWe



Engine Model	6EY33LW							
No. of Cylinders	6							
Cylinder Bore×Stroke [mm]	330×440							
Rated Output [kW(PS)]	2750 3000 3360 3600 (3739) (4079) (4568) (4895)							
Generator Capacity [kWe]	2550	2800	3200	3450				
Engine Speed [min-1]	720 / 750							
Dry Weight [kg]	38500							
Total Weight (Gen. Set) [kg]	63000							

8EY33LW Generator Capacity: 3800~4600kWe



Engine Model	8EY33LW							
No. of Cylinders	8							
Cylinder Bore×Stroke [mm]	330×440							
Rated Output [kW(PS)]	4000 (5438)	4800 (6526)						
Generator Capacity [kWe]	3800	4300	4600					
Engine Speed [min-1]	720 / 750							
Dry Weight [kg]	50900							
Total Weight (Gen. Set) [kg]	90200							

POWER SOLUTION BUSINESS AMAGASAKI FACTORY

Amagasaki factory started in 1936 as world's first factory to produce small sized diesel engines. Today, the factory mass produces large-sized diesel engines for marine and generator use, and also produces diesel and gas engines for land use and general power source. From 1983, the factory also produces gas turbines, and continues to produce high quality products ever since.



Highly quality and efficient production system

Amagasaki factory uses its unique, high performance devices and advanced machines for automatic and laborsaving operation. Furthermore, a suitable order-entry system matching each product is applied and controlled with an accurate quality management system. Therefore, we are able to produce highly reliable products to customers. YANMAR is the only company that produces the entire engine integrally within one factory.



Research and development with advanced technology

YANMAR continues to research and develop environmental-friendly technology in a higher degree, such as developing cleaner emission gas, low fuel consumption, and less vibration and noise, based on our unique engine technology.



Certifications of 10 major shipping classification societies

Certified by various ship classification societies

The Amagasaki factory has been certified by the world's 10 major ship classification societies. Its voluntary inspection program was certified by the 10 ship classification societies for the first time in the world.

NK : Nippon Kaiji Kyokai ARS: American Bureau of Shipping

BV: Bureau Veritas CCS : China Classification Society

DNVGI IRS : Indian Register of Shipping

KR : Korean Register of Shipping

LR : Lloyd's Register of Shipping

RINA: Registro Italiano Navale RS: Russian Maritime Register of Shipping



*1) ISO 9001 System Standard of the StandardizationOrgan

Management System Standard Standardization Organization (Certification No. 770250)

Internationally certified quality control and environmental response

In July 1992, Power Solution Business was certified under ISO 9001*1 by a certification authority in England, Lloyd's Register Quality Assurance Limited (LRQA). Responding swiftly to environmental issues, in June 1996 Amagasaki factory became one of the first land-use and marine diesel engine manufacturing facilities to be ISO 14001*2 certified. Furthermore, YANMAR instantaneously attained the International Maritime Organization (IMO) Tier II and III certification for the regulation of NOx emission levels. YANMAR maintains an internationally acclaimed reputation for leading edge technology that has environmental conservation at its forefront.

WORLDWIDE SERVICE NETWORK



EUROPE

NETHERLANDS COUNTRY CODE '31'

YANMAR EUROPE B.V. (YEU) Brugplein 11, 1332 BS Almere-de Vaart The Netherlands

TEL: 36-5493200 FAX: 36-5493209 WEB: yanmar.eu/

• NICOVERKEN HOLLAND B.V.

Algerastraat 20, 3125 BS Schiedam, The Netherlands TEL: 10-2380999 FAX: 10-2380990 E-MAIL: shiprepair@nicoverken.nl WEB: www.nicoverken.nl

• FUJI TRADING (MARINE) B.V.

Kortenoord 2-8 3087 AR Rotterdam, The Netherlands TEL: 10-429-8833 FAX: 10-429-5227

NORWAY COUNTRY CODE - 47 -

3 YANMAR NORGE AS

Prost Stabels vei 22 N-2019, SKEDSMOKORSET, Norway TEL: 6483-4350 E-MAIL: yanmar@yanmar.no WEB: www.yanmar.no

MARITIM MOTOR TROMSØ AS

Tønsvikvegen 257 9023 Krokelvdalen, Norway TEL: 9519-5425 E-MAIL: ronny@maritim-motor.no WEB: www.maritim-motor.no

● ANLEGG OG MARINE SERVICE AS

Energiveien 10, Stavanger (Head Office)
N-4056, Tananger, Norway
TEL: 5163-7500, EMERGENCY PHONE: 4040-1621
E-MAIL: post@anlegg-marine.no
WEB: www.anlegg-marine.no

MARITIM MOTOR AS

20

Trohaugen, 6393 Tomrefjord, Norway TEL: 7118-2270 E-MAIL: ronny@maritim-motor.no WEB: www.maritim-motor.no

● LARSNES MEK. VERKSTED AS

6084 Larsnes, Norway TEL: 7002-6400 FAX: 7002-6401 E-MAIL: jarle@larsnes-mek.no WEB: www.larsnes-mek.no GREECE COUNTRY CODE - 30 .

19 YANMAR ENGINEERING CO.,LTD. GREECE LIAISON OFFICE

5th FL.,130 Sygrou Avenue., Athens, Greece TEL: 210-922-2481 FAX: 210-922-2484 E-MAIL: yanmargr@tee.gr / yanmar@weboffice.gr

GERMANY COUNTRY CODE " 49 "

NIPPON DIESEL SERVICE

Herman-Blohm-Strasse 1 D-20457 Hamburg, Germany TEL: 40-3177100 FAX: 40-311598

ICELAND COUNTRY CODE : 354 -

MARAS E.H.F

Miðhraun 13, 210 Garðabaer, Iceland TEL: 555-6444 FAX: +364 565-7230 E-MAIL: maras@maras.is WEB: www.maras.is

U.K. COUNTRY CODE - 44 -

ROYSTON LIMITED

Unit 3 Walker Riverside, Wincomblee Road NE6 3PF, Newcastle upon Tyne, UK TEL: 191-295-8000 E-MAIL: chris.hails@royston.co.uk WEB: www.royston.co.uk

FRANCE COUNTRY CODE - 33 -

● ITOCHU FRANCE S.A.S

33, Avenue du Maine, Cedex 15, 75755. Paris,France TEL: 01-4538-3534 E-MAIL: giro@itochu.fr WEB: www.itochu.eu.com

SPAIN COUNTRY CODE "34"

SKANDIAVERKEN, S.L.

Pol. Torrelarragoiti Parcela P7M, Pabellón 1 y 2, 48170 Zamudio Bizkaia Spain TEL: 94-452-0816 FAX: 94-452-0510 E-MAIL: skv@skvbermeo.com WEB: www.skvgroup.es ITALY COUNTRY CODE : 39 *

NAVALCANTIERI ITALIA SRL

Calata villa del popolo, Interno Porto 80133, Naples, Italy TEL: 081-267-729 E-MAIL: navalcantieri@navalcantieri.org WEB: www.navalcantieri.org

POLAND COUNTRY CODE - 48

CASSIOPEIA LTD.

5A. Uczniowska Str. 70893, Szczecin, Poland TEL: 69-0902-662 E-MAIL: infoacassiopeia-service.com WFB: www.cassioneia-service.com

LITHUANIA COUNTRY CODE - 370 -

GARANT SERVICE

Dubysos str. 27A LT-91181, Klaipeda, Lithuania TEL: 46-340-940 FAX: 46-344-456 E-MAIL: order@garant.lt WEB: www.garantservice.lt

RUSSIA COUNTRY CODE . 7.

ELITE INTERCONTINENTAL SHIPPING

1 Gapsalskaya 709 ,Area Code 198035, St.Petersburg, Russia TEL: 911-916-9495(24/7)/812-680-1713 FAX: 812-680-1702 E-MAIL: yanmar@elit-engine.ru WEB: www.elit-engine.ru

UKRAINE COUNTRY CODE : 380 .

ELECTRIC ENGINEERING LTD.

P.O. Box 583 68000, Ilyichevsk, Ukraine TEL: 67-5180-487 E-MAIL: vab@eleng.biz WEB: www.eleng.biz

TURKEY COUNTRY CODE - 90 -

 SAKURA MARINE DENIZ ENDÜSTRISI VE DIŞ TIC.LTD.ŞTI.

Istanbul Deri OSB, Kazlıçeşme Cad. No.22 X-5 Tuzla, Istanbul, Türkiye TEL: 21-6494-4923 E-MAIL: info@sakura-marine.com WEB: www.sakura-marine.com AFRICA

NAMIBIA COUNTRY CODE - 264 -

■ NAMIBDIESEL CC

28, 2nd Street East Walvis Bay, Namibia TEL: 064-203-971 E-MAIL: info@namibdiesel.com.na WEB: www.namibdiesel.com.na

SOUTH AFRICA COUNTRY CODE : 27 .

● SEASCAPE MARINE SERVICES (PTY) LTD.

124 Service Road Marine Drive Paarden Eiland 74Us, P.O. Box 63 Paarden Eiland 7420 Capetown, South Africa TEL: 21-511-8201 FAX: 21-510-6947 E-MAIL: info@seascapemarine.co.za WEB: www.seascapemarine.co.za

SEYCHELLES COUNTRY CODE : 248 :

● POWER MARINE & ACCESSORIES

Corner of Avenue De Diolinda and Rue De Quinssy Providence Industrial Estate, Mahe, Seychelles TEL: 460-1005 E-MAIL: john.vidot@pmaseychelles.com

MAURITIUS COUNTRY CODE - 230 .

CHANTIER NAVAL

Freeport Zone 11 Mer Rouge, Port Louis, Rep. Of Mauritius TEL: 216-9517 E-MAIL: yanmar@cnoi.info WEB: www.cnoi.info

MIDDLE EAST

U.A.E. COUNTRY CODE - 971 -

(3) YANMAR ENGINEERING CO., LTD (BRANCH)

Building 6EA, 8th Floor, Room No.816, Dubai Airport Free Zone, P.O.Box: 214831, Dubai, UAE TEL: 4-341-8787 FAX: 4-341-8778 E-MAIL: ymrdubai@eim.ae / ye dubai@yanmar.com

ALBWARDY MARINE ENGINEERING (L.L.C)

Al Jadaf Ship Docking Yard P.O.Box 6515, Dubai, U.A. TEL: 4-324-1001, 324-1561 FAX: 4-324-1005 WEB: www.albwardymarine.com

● GOLTENS CO. LTD. DUBAI BRANCH

Al Jadaf Ship Docking Yard P.O. Box 2811, Dubai, U.A.E. TEL: 4-324-1642 FAX: 4-324-1963 WEB: www.goltens.com

 AL-FUTTAIM AUTO & MACHINERY COMPANY (FAMCO)

Plot B-131, Al Ramoul-Rashidiya P 0 Box 5502, Dubai, UAE TEL: 4-213-5100 E-MAIL: famco@alfuttaim.com WEB: www.famcouae.com/

SAUDI ARABIA COUNTRY CODE - 966 -

ABDULLAH HASHIM CO.LTD- HEAD OFFICE

Al Madinaa Road, Al Bawadi P.O. Box 4-TEL: 2-662-1500 E-MAIL: info@ah-group.com WEB: www.ahcl-machinery.com/

ARAB REPUBLIC OF EGYPT COUNTRY CODE ' 20

● MAPSO MARINE PROPULSION & SUPPLY S.A.E.

44 Industrial Zone, Cairo/Ismailia Desert Road, Egypt TEL: 22-6984-777 FAX: 22-6990-780 E-MAIL: mapso@mapso.com WEB: www.mapso.com

MAPSO-ALEXANDRIA OFFICE
 Ahmed Orabi Street Alexandria Equation

5 Ahmed Orabi Street Alexandria, Egypt TEL: 3-487-3453 FAX: 3-487-3486

JORDAN COUNTRY CODE ' 962

AL ZAMAN GROUP LLC

P.O. BOX 928481 Amman 11190 Jordan TEL: 6-565-5261 FAX: 6-565-5266

IRAN COUNTRY CODE - 98

SADAF KARAN BOUSHEHR CO.

Yanmar bldg., Teleghani blvd., Boushehr, Iran TEL: 773-3553400 FAX: 773-3553403 E-MAIL: dehghani@sadafkaran.com WEB: www.sadafkaran.com

QATAR COUNTRY CODE - 974 -

QATAR NAVIGATION QPSC

TEL: 4-494-7000 FAX: 4477-1687

ASIA

JAPAN COUNTRY CODE "81"

YANMAR POWER TECHNOLOGY CO., LTD.

= HEAD OFFICE

YANMAR FLYING-Y BUILDING, 1-32, Chayamachi, Kita-ku, Osaka, 530-8311, Japan WEB: yanmar.com

= AMAGASAKI PLANT

SALES DIVISION3

1-1-1, Nagasu Higashidori, Amagasaki, Hyogo, 660-8585, Japan

■ SALES DIVISION1 SALES GROUP TEL: 6-6489-8042 FAX: 6-6489-1082

OVERSEAS SALES GROUPTEL:6-6489-8042 FAX:6-6489-1082

QUALITY ASSURANCE DIVISION.TEL: 6-6489-8017 FAX: 6-6489-4009

YANMAR ENGINEERING CO., LTD.

■ YANMAR ENGINEERING (HEAD OFFICE)
1-1-1, Nagasu Higashidori, Amagasaki,
Hvogo, 660-8585, Japan

TEL: 6-6489-8045 FAX: 6-6489-8075 WEB: www.yanmar.co.jp/ye/

■ OVERSEAS ENGINEERING DIVISION. TEL: 6-6489-8048 FAX: 6-6481-6101

INDIA COUNTRY CODE * 91 *

(A) YANMAR INDIA PRIVATE LIMITED

707 REAL TECH PARK, SECTOR 30/A, Vashi, Navi Mumbai Pin: 400 703 Maharashtra TEL: 22-2781-0975 FAX: 22-3969-4410

IND-AUST MARITIME PVT LTD.

C-6/2, T.T.C, M.I.D.C. Pawane, Turbhe, Navi Mumbai 400 705, Maharashtra, India TEL: 22-2763-3178 FAX: 22-2789-2529 E-MAIL: meenasingh@indaust.com

MALDIVES COUNTRY CODE . 960 .

MALDIVES TRANSPORT & CONTRACTING
 COMPANY (PL C) TR

COMPANY (PLC)LTD.

181 Boduthakurufaanu Magu, 4th Floor MTCC,
MTCC Building, Male
TEL: 332-6822

E-MAIL: info@mtcc.com.mv
WEB: mtcc.mv/

SRI LANKA COUNTRY CODE - 94 -

SENOK TRADE COMBINE (PVT) LTD

No.3, R A De Mel, Mawatha, Colombo TEL: 11-2-580017 E-MAIL: info@senoksl.com WEB: senoksl.com/

CHINA COUNTRY CODE '86'

① YANMAR ENGINE (SHANGHAI) CO., LTD.

TANMAK ENGINE (SHANGHAI) LU., I 1101-1106, Gopher Center Building, No.757 Meng Zi Road, Shanghai, China 200023 TEL: 21-2312-0688 FAX: 21-6880-8090 / 21-6880-8682 WEB: yanmar.com/cn/

■ GOLTENS SHANGHALCO LTD

Block No.5, No.533 Yuanzhong Road, Nanhui Industrial Zone, Nanhui District, Shanghai, China TEL: 21-58186628 FAX: 021-58186633 E-MAIL: shanghai@ooltens.com

TIANJIN PORT TUG-BOAT
 & LIGHTER COMPANY /
 YANMAR ENGINE SERVICE CENTER

No.383 Yongtai Road, Tanggu District, Tianjin, China TEL: 22-2570-7510 FAX: 22-2570-7510

 DALIAN WANFANG MARINE TECHNOLOGY CO., LTD

No.40 Aixian Street, Qixianling, Dalian High-Tech Industrial Zone, China TEL: 411-84799000 FAX: 411-84795678 E-MAIL: wf@china-wf.com

 ZHOUSHAN IMC-YY SHIPYARD & ENGINEERING CO.,LTD.

28, Mazhi West Road, Shenjiamen, Putuo, Zhonshan, China, 316100 TEL: 580-3696572 FAX: 580-3690572 E-MAIL: weilicheng@imc-yy.com WEB: www.imc-yy.com SINGAPORE COUNTRY CODE * 65 *

(3 YANMAR ASIA (SINGAPORE) CORPORATION PTE. LTD.

4 Tuas Lane, Singapore 638613 TEL: 6595-4200 FAX: 6862-5189

CHONG LEE LEONG SENG CO., (PTE) LTD.

23 Tuas Avenue 2, Singapore 639454 TEL: 6264-2922 FAX: 6861-8785

VIETNAM COUNTRY CODE - 84 -

② YANMAR ASIA (SINGAPORE)
CORPORATION PTE LTD RESIDENT
REPRESENTATIVE OFFICE
HO CHI MINH CITY

875 Tran Hung Dao, Ward 1, Dist 5, HCMC, Vietnam

TEL: 8-3923-8063 FAX: 8-3923-5602

HAI PHONG TRADING
AND ENGINEERING SERVICES

COMPANY LIMITED (HATESCO)
Nam Hoa Hamlet - An Hung Village An Duong District - Hai Phong City, Vietnam
TEL: 31-3504-117
E-MAIL: hatesco@gmail.com

HONG KONG COUNTRY CODE ' 852 '

G YANMAR ENGINEERING (HK) CO., LTD.

RoomJ, 23/F, King Palace Plaza 55 King Yip Street Kwun Tong Kow loon Hong Kong TEL: 2833-9032 FAX: 2904-7783 E-MAIL: yanmarhk@yanmarhk.com.hk

TAIWAN COUNTRY CODE " 886

YANMAR ENGINEERING CO., LTD. TAIWAN BRANCH

1F., No.3, Yugang N. 2nd Rd., Cianjhen Dist., Kaohsiung City 80672, Taiwan TEL: 7-815-3156 FAX: 7-815-3280 E-MAIL: yanmar-service@umail.hinet.net

YANMAR ENGINEERING CO., LTD. TAIWAN BRANCH TAIPEI SATELLITE OFFICE

R/M8, 9F, No.142, Sec3, Minquan E. Rd.,
Songshan Dist. Taipei City 104, Taiwan R.O.C.
TEL: 2-8712-3150/3151 FAX: 2-8712-3107
E-MAIL: yanmar-service@umail.hinet.net

YEE FOO MARINE INDUSTRIAL CO., LTD.

6F-3, No.369 Fusing North Road, Taipei, Taiwan R.O.C. 105 TEL: 2-8712-0848 FAX: 2-8712-0797

TEL: 7-815-3156 FAX: 7-815-3280

 SEIKOH CO., LTD.
 1F., No.3, Yugang N. 2nd Rd., Cianjhen Dist., Kaohsiung City 80672. Taiwan

PHILIPPINES COUNTRY CODE " 63 "

• SEAPOWERS TRADING

& INDUSTRIAL SERVICES
316-A Mamatid Cabuyao, Laguna, Philippines
TEL: 917-500-3017 FAX: 49-502-0765

E-MAIL: seapowers@pldtdsl.net

PHILL_NIPPON KYOEI CORPORATION

S705 Royal Plaza Twin Towers 648 Remedios St. Malate, Manila , Philippines TEL: 400-9130 FAX: 400-9130 E-MAIL: inquiry@philnippon.com.ph

 ALL CERTIFIED EQUIPMENT TRADING CORPORATION

905 Philam Homes EDSA, 1104 Quezon City, Philippines TEL: 2-622-3448 E-MAIL: info@allcertifiedequipment.com WEB: www.allcertifiedequipment.com/

MONGOLIA COUNTRY CODE " 976 "

UNITRA CO., LTD

273-Chinggis avenue Ulaanbaatar Capital, 17010, Mongolia TEL: 11-31-1766 E-MAIL: info@unitra.mn WEB: unitra.mn/

KOREA COUNTRY CODE " 82 "

HWA ILL TRADING CO., LTD.

#93, 2-GA, Namhang Dong, Young Do-Ku, Busan, Korea TEL: 51-412-6385 FAX: 51-414-8752 E-MAIL: hwaill@hwaill.co.kr

PLUS SERVICE CO.

Room 3806, Centum Leaders Mark B/D, 1514 U-Dong, Haeundae-gu, Busan, 612-889, Korea TEL: 51-745-8200-1 FAX: 51-745-8203 E-MAIL: plusbusan@qmail.com

CHIBA MARINE KOREA CO., LTD.

1-90, Chunghak-Dong, Yeongdo-gu, Busan, Korea TEL: 51-418-8998 FAX: 51-418-5880 E-MAIL: chibako@korea.com

BANGLADESH COUNTRY CODE '880'

● TSI LIMITED

Makkah Madinah Trade Centre (15th Floor) , 78 , Agrabad C/A , Chittagong, Bangladesh TEL: 31726846-50 CELL:1749920286 E-MAIL: tsimarineltd@gmail.com

MYANMAR COUNTRY CODE " 95 "

UMG MYANMAR

No.589, Bo Aung Kyaw Street, Yangon-Pathein Highway Road, Hlaing Thar Yar Township, Yangon, Myanmar TEL: 1-645178 FAX: 1-645211 E-MAIL: sale-div@winstrategic.com.mm

lacktriangle United Engineering Co., LTD

UE Office Complex
UE Building: Corner of Wayzayantar
& Yadanar Rd, Thingangyun Tsp,
Yangon, Myanmar
TEL: 1-571321 FAX: 1-571288
WEB: www.united-engineering.net

● WATANA TRADING LTD

No.59 (A)Shwe Hintha Street 6 1/2 Mile, Pyay Road, Hlaing Township Yangon TEL: 1-526-130 E-MAIL: wwtnmya@gmail.com WEB: www.watana.org/

THAILAND COUNTRY CODE - 66

STAR MARINE ENGINEERING CO., LTD

2 / 5 M11 Tumbol Bangphueng Phrapradaeng, Samutprakarn, Thailand 10130 TEL: 2-816-8001 FAX: 2-463-2616 E-MAIL: info@starmarine.co.th

MALAYSIA COUNTRY CODE: 60

● PANSAR COMPANY., SDN BHD

Wisma Pansar 23-27 Workshop Road 96007 Sibu Sarawak, Malaysia TEL: 84-333366 FAX: 84-314555

CHONG LEE LEONG SENG ENTERPRISE SDN BHD

Lot 530, Persiaran Subang Permai Sg. Penaga Industrial Park, USJ 1 47500 Subang Jaya Selangor Darul Ehsan, Malaysia TEL: 3-5632-1577 FAX: 3-5632-3126

INDONESIA COUNTRY CODE " 62 "

YANMAR JAKARTA SERVICE CENTER C/O P.T. PIONEER

Jalan Ir. H. Juanda, No.40-42 Jakarta 10120, Indonesia (P.O. Box 2502-Jakarta 10025) TEL: 21-385-8526 FAX: 21-384-8995

P.T. PIONEER

22

Jalan Ir. H. Juanda, No.40-42 Jakarta 10120, Indonesia (P.O. Box 2502-Jakarta 10025) TEL: 21-344-8486 FAX: 21-384-8995

OCEANIA

AUSTRALIA COUNTRY CODE : 61 :

FOGACS CAIRNCROSS DOCKYARD PTY LTD.

Thynne Road, Morningside, Brisbane, Queensland, Australia 4170 TEL: 7-322-70856 FAX: 7-3399-6164

WATERSIDE ENGINEERING PTY LTD.

48-50 Export Drive, Brooklyn 3025, Victoria Australia TEL: 3-9314-3722 FAX: 3-9314-3799 E-MAIL: waterside@waterside-eng.com

JAITCO

10199 Kurraba Road, Neutral Bay, N.S.W. 2089, Australia TEL: +81-89-956-8927 FAX: +81-89-956-8927

JAPAN MARINE ENGINEERING CO.,LTD

475 Warrigal Road Moorabbin Victoria Australia 3189 TEL: 3-9555-5277 FAX: 3-9555-5344 E-MAIL: sales@jmeaust.com.au

POWER EQUIPMENT PTY LTD- HEAD OFFICE

10-12 Commercial Drive Lynbrook, VIC, 3975 TEL: 3-9709-8500 E-MAIL: info@powerequipment.com.au WEB: www.powerequipment.com.au/

NEW ZEALAND COUNTRY CODE : 64 :

POWER EQUIPMENT PTY LTD

10A Vega Place, Rosedale, Auckland, 0632 TEL: 9-358-7478 sales@powerequipment.co.nz parts@powerequipment.co.nz service@powerequipment.co.nz WEB: www.powerequipment.co.nz/

PAPUA NEW GUINEA COUNTRY CODE : 675 .

● LUTHERAN SHIPPING

P.O. Box 1459 Lae, Papua New Guinea TEL: 42-6190 FAX: 42-5806 TELEX: NE 44172

NORTH AMERICA

U.S.A. COUNTRY CODE '1'

© YANMAR AMERICA CORP.

101 International Parkway, Adairsville, GA 30103, U.S.A. TEL: 770-877-9894 FAX: 770-877-9009 WEB: yanmar.com/global/

• GOLTENS MIAMI CO. INC.

2323 N.E.Miami Court · Miami, Florida 33137 U.S.A. TEL: 305-576-4410 FAX: 305-576-3827

TRANSMARINE PROPULSION SYSTEM. INC

5434 West Crenshaw Tampa, Florida, 33634 U.S.A.

Florida, 33634 U.S.A. TEL: 813-830-9180 FAX: 813-830-9181

BAY DIESEL & GENERATOR 3736 Cook Boulevard. Chesapeake, VA 23323-1604 USA

TEL: 757-485-0075 FAX: 757-485-0242 UNITED WORLD ENTERPRISE. INC

6310 Winfree Houston, Texas 77087 U.S.A. TEL: 713-641-1915 FAX: 713-641-2717

GOLTENS HOUSTON INC

7214 Clinton Drive, Houston TX 77020 USA TEL: 713-487-4900 FAX: 713-487-4904

CHIBA MARINE USA INC.

8920 Lawndale Street Suite D, Houston, Texas, 77012 USA TEL: +1 (346) 802-4799 WEB: www.chibausa.com/

● MOTOR-SERVICES HUGO STAMP, INC.

3190 SW 4th Avenue, Fort Lauderdale, Florida, 33315 USA TEL: +1 (954) 763-3660 WEB: www.mshsgroup.com/index.html

CANADA COUNTRY CODE : 1 :

DIESEL-BEC, INC.

1805 Lionel-Bertrand, Boisbriand, QC, Canada TEL: +1 450-434-3401 WEB: www.diesel-bec.com/

SOUTH AMERICA

BRAZIL COUNTRY CODE : 55 .

YANMAR SOUTH AMERICA LTDA

Cond E Indaituba 4509 Mod 01/02 Indaiatuba Rod SP73 13347-390 TEL: 19-3801-9200 FAX: 19-3834-4454 WEB: www.yanmar.com.br

YANMAR SOUTH AMERICA MANAUS BRANCH

Rua Jonatas Pedrosa Numero 50 Bairro Centro Manaus 69020-110 TEL: 92-3347-9205

● METALOCK BRASIL LTDA

Rua Visconde do Rio Branco 20/26, 11013-030, Santos, SP, Brazil TEL: 13-3226-4686 FAX: 13-3226-4680 E-MAIL: santos@metalock.com.br WEB: www.metalock.com.br

■ MANUTENÇÃO E REPAROS

DE MOTORES DIESEL (ROMAGA)
Rua Pedro Alves, 18 / 20 / 22 / 22 fds 01 e 02
Santo Cristo Rio de Janeiro - RJ 20220-281
TEL: 21-2263-3115
WEB: www.romaga.com.br

EQUADOR COUNTRY CODE ' 593 '

PRONAVAL

CIUIDADELA VILLAMARINA MANZANA G1, LOTES 4 Y 5. MANTA, ECUADOR Tel:+593 97 9297831 WEB: https://pronaval.es/

PARAGUAY COUNTRY CODE - 595

ADRIASOL S.A.

Ruta km 19,5, Transchaco, Asunción, Paraguay TEL: 21-756099 WEB: www.adriasolsa.com/

SONAR SA

Oficina 10 - Puerto FENIX - Carlos A. Lopez casi Paseo de Fatima, Paraguay TEL: +595 984 301535 Email: oltoubes@sonar.com.pv

ARGENTINE COUNTRY CODE - 54 -

● VN PROPULSION S.R.L

Mar de Plata 7600 Buenos Aires - Argentina TEL: 011-4553-4026 WEB: vnpropulsion.com/en

PERU COUNTRY CODE : 51 :

● EQUIMAP

Av. La Encalada 1257 - Oficina 404, Santiago de Surco, Lima, Peru TEL: +51 1 6802820 WEB: https://equimap.com.pe/

CHILE COUNTRY CODE - 56 -

TURBODAL S.A.

Brasil 2076, Valparaíso, Chile TEL: +56 32 259 4521 WEB: http://turbodal.cl

HISTORY

- 1912 Founded as Yamaoka Hatsudoki Kosakusho.
- 1936 Founded as Yamaoka Nainenki
 (internal combustion engine) Company Ltd.
 with 3 million yen on a 40,000m² site
 in Nagasu Oda-mura, Kawabe-gun, Hyogo Pref.
 Manufactured diesel engines together
 with Yamaoka Hatsudohki Kosakusho (engine mfg.) Co., Ltd.
- 1952 Name changed to Yanmar Diesel Engine Co., Ltd.
- 1968 Awarded Deming Prize for pursuing distinguished quality control.

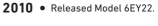


- 1978 Plant certified by ABS (American Bureau of Shipping)
 and LR (Lloyd's Register of Shipping),
 becoming the first plant in Japan to be so honored
 by the major ship classification organizations
 of Japan, U.K. and U.S.A., the major marine transportation
 countries of the world.
- 1984 Plant certified by NV (Det Norske Veritas).
- 1991 Production level of large-sized engines reached 100.000 units.
 - Plant certified by RINA (Registro Italiano Navale).
- 1992 Certified by LRQA (Lloyd's Register Quality Assurance) for ISO9001 Quality Assurance System.
- 1997 Certified under ISO14001 (International Standard for Environmental Management System) by LRQA in June, first among Japanese engine manufacturers.
- 1998 Three series of
 Yanmar marine engines
 certified first in Japan by IMO
 (International Maritime Organization)
 for complying with its NOx emissions
 in regulations.



- 1999 Our new products of diesel engine
 "SAVETEN" series which advance of low NOx
 and low fuel oil consumption are on the commercial.
- 2002 The Name of the company changed to YANMAR Co., Ltd.
- 2005 Received supervision for approved factories by BV (Bureau Veritas).
- **2006** The Large Power Products Operations Business celebrated its 70th anniversary.
- 2007 Completion of the Amagasaki Plant Development
 Laboratory, aimed at strengthening
 emissions standards and systems
 for developing new products as well as strengthening
 systems for producing large-sized products.
- Received supervision for approved factories by KR (Korean Register of Shipping).

- Received supervision for approved factories by CCS (China Classification Society).
 - The 6EY18 engine model received a certificate from IMO (International Maritime Organization) for NOx Tier II standards that will be applicable from 2011, making Yanmar the first domestic ship engine manufacturer to receive the certificate.
 - Received a designation for approved factories by GL (Germanischer Lloyd).





- 2012 YANMAR celebrated the 100th anniversary of its founding.
 - Received a designation for approved factories by IRS (Indian Register of Shipping).
 - Released Model 6EY17.



- Received a designation for approved factories by RS (Russian Maritime Register of Shipping).
- 2014 Released Model 6EYG26L.
- 2015 Released Model 6EY33.
 - Released SCR for Model 6EY26.





2016 • Released Model 6EY26DF

Released

Marine spring vibration isolating system