

Marine Products Guide







www.aksa.com.tr

Cummins Onan



CONTENT

Introduction	.3
Aksa Global	.6
Cummins Generating Sets	.9
John Deere Generating Sets	.23
Mitsubishi Generating Sets	.43
Volvo Generating Sets	.45
Cummins Onan Generating Sets	.63
Reference Materials	.79
Aksa Sales and Services Points in Turkey	.80





The roots of Kazanci Holding were established in 1950's. Embracing principles of "customer satisfaction and reliance" as its main priority, Kazanci Holding has been one of the leading firms in the Turkish energy market with manufacturing generating sets, natural gas distribution and installation-operation of power plants.

Since its foundation in 1984, being the leading company in the Turkish market; Aksa Power Generation takes place among the top 100 industrial enterprises and exporter firms in Turkey.

In addition, Aksa is rightfully proud of being one of the leading generating sets manufacturers in the world with the total amount of 40.000 gasoline, diesel and natural gas generating sets ranging from 1 to 3000 kVA manufactured per year in its four production facilities, one of in Istanbul - Turkey and the other genset factories in Changzhou - China and Louisiana - U.S.A.

Today, exporting more than %50 of its production, Aksa Power Generation progresses towards the goal of succes globally. With its 11 international offices, Aksa supplies generating sets all around the world. Aksa Power Generation keeps continually investing in technology to be a pioneer of innovation.

INTERNATIONAL OFFICES OF AKSA POWER GENERATION







Being one of the first natural gas generating sets manufacturers in the world, Aksa also has a quite advantage in synchronization projects and progressively pursues improvements in generating sets with less fuel consumption, lower sound levels, and lower amounts of exhaust emission through its research and development works.

Aksa Rental is established to meet urgent and mobile power needs of its customers and serves internationally with its wide product range and experienced staff both from Istanbul and Dubai head offices. Mentioned organizations below are some of Aksa Rental's references:

NATO Istanbul Summit 2004; UEFA Champions League Final 2005; Redbull Air Race Golden Horn 2006 - 2007 - 2008; Formula 1 Istanbul Park Grand Prix 2006, 2007, 2008, Troya 2008 - 2009, FIFA U20 World Cup Turkey 2013.

Aksa Service & Spare Parts company provides around the clock emergency parts and service support for Aksa products. To keep Aksa products in top condition throughout the world, the company is dedicated to offer "the best" to its customers with 110 country-wide authorized dealerships, 300 technical support employees and spare parts stocks in after sales service, assistance and support.





Branch Office & Warehouses

ALGERIA

EURL AKSA Générateurs Algérie Zone Industrielle Qued Smar, Lot No:55, T: +213 (0) 555 01 27 00 - 04 e-mail: contact@aksa-dz.com



IRAO

Aksa Power Generation (Iraq) **English Village House** No:353 Arbil / Iraq e-mail: export@aksa.com.tr



KAZAKHISTAN

Aksa Kazakhstan Kazybek Bi Street, 65/107 Corner Of Furmanova Street Almaly District 050026 Almaty / Kazakhstan T : +7 727 338 48 47 e-mail: aksa@arna.kz



Aksa Far East(Pte.) Ltd. 94 Tuas Avenue 11 639103 Singapore F:+65 6863 0392 - 6863 2956 e-mail: aksafe@aksafareast.com.sg



UNITED KINGDOM

Unit 6, Pine Court Walker Road, Bardon Hill Coalville Leicestershire, LE67 ISZ U.Kingdom T:+44(0)1530837472 e-mail: sales@aksa-uk.com



VIETNAM Aksa Vietnam

28 Ter B Mac Dinh Chi Street Dakao Ward District 1, HCM City - Vietnam e-mail: vietnam@aksapowergen.com



Aksa Power Generation Co. Ltd.

No.19 Tongjiang North Road, New District, Changzhou / China T: +86 (0) 519 851 50 205 F: +86 (0) 519 851 50 130

e-mail: aksa@aksapowergen.com

IAPAN

Aksa Japan

e-mail: aksajapan@aksapowergen.com



Aksa Russia 119530, Moscow Ochakovskoe Highway, 29, BC 'WEST PARK'

F: +7 495 710 88 62 e-mail : info@aksarussia.ru



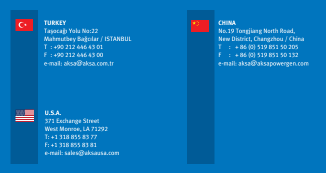
Power Generation FZE Po Box:18167 Jebel Ali Free Zone Warehouse No.RA08 / LC07 Dubai / UAE

T:+971 4 880 91 40 F:+97148809141 e-mail: sales@aksa.ae

U.S.A.

371 Exchange Street West Monroe, LA 71292 F: +1 318 855 83 81 e-mail: sales@aksausa.com

■ Factories



■ Aksa Service and Rental





ACM81 Marine Generator Set



Specifications

Engine Brand	Cummins
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	102 mm x 120 mm
Displacement	5,9 L
Aspiration	Turbo Charged
Emissions	Not Certified
Alternator Brand	Stamford

Certification

ACM81 is certified by IACS members

Engine		Alternator	F	ower (k\	N)
Model	Fuel Consumption (l/hr)		HE	KC	RC
6BT5,9-D(M)	19,8	UCM274E	81	81	78

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

ACM150 Marine Generator Set



Specifications

Engine Brand	Cummins
Configuration	In-Line 6 cylinder, 4 stroke diesel
Bore & Stroke	107 mm x 124 mm
Displacement	6,7 L
Aspiration	Turbo Charged and After Cooled
Emissions	IMO Tier II, EPA Tier 3 and EU Stage IIIa
Alternator Brand	Stamford

Certification

ACM150 is certified by IACS members

Engine		Alternator	Р	ower (kW)
Model	Fuel Consumption (l/hr)		HE	KC	RC
QSB7-D(M)	46	UCDM274K	150	150	145

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

ACM220 Marine Generator Set



Specifications

Engine Brand	Cummins
Configuration	In-Line 6 cylinder, 4 stroke diesel
Bore & Stroke	125 mm x 147 mm
Displacement	10,8 L
Aspiration	Turbo Charged and After Cooled
Emissions	IMO Tier II and EPA Tier 2
Alternator Brand	Stamford

Certification

ACM220 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
QSM11-D(M)	65	HCM434E	220	220	220

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

ACM248 Marine Generator Set



Specifications

Engine Brand	Cummins
Configuration	In-Line 6 cylinder, 4 stroke diesel
Bore & Stroke	125 mm x 147 mm
Displacement	10,8 L
Aspiration	Turbo Charged and After Cooled
Emissions	IMO Tier II and EPA Tier 2
Alternator Brand	Stamford

Certification

ACM248 is certified by IACS members

Engine		Alternator	F	Power (k\	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
QSM11-D(M)	65	HCM434F	248	248	243

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

ACM296 Marine Generator Set



Specifications

Engine Brand	Cummins
Configuration	In-Line 6 cylinder, 4 stroke diesel
Bore & Stroke	159 mm x 159 mm
Displacement	19 L
Aspiration	Turbo Charged and After Cooled
Emissions	IMO Tier II
Alternator Brand	Stamford

Certification

ACM296 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
KTA19-D(M1)	91,2	HCM534C	296	296	296

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

ACM332 Marine Generator Set



Specifications

Engine Brand	Cummins
Configuration	In-Line 6 cylinder, 4 stroke diesel
Bore & Stroke	159 mm x 159 mm
Displacement	19 L
Aspiration	Turbo Charged and After Cooled
Emissions	IMO Tier II
Alternator Brand	Stamford

Certification

ACM332 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
KTA19-D(M1)	91,2	HCM534D	332	332	332

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

ACM385 Marine Generator Set



Specifications

Engine Brand	Cummins	
Configuration	In-Line 6 cylinder, 4 stroke diesel	
Bore & Stroke	159 mm x 159 mm	
Displacement	19 L	
Aspiration	Turbo Charged and After Cooled	
Emissions	IMO Tier II	
Alternator Brand	Stamford	

Certification

ACM385 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
KTA19-D(M1)	102,6	HCM534E	385	385	385

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling



^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

ACM576 Marine Generator Set



Specifications

Engine Brand	Cummins	
Configuration	V 12 cylinder, 4 stroke diesel	
Bore & Stroke	159 mm x 159 mm	
Displacement	38 L	
Aspiration	Turbo Charged and After Cooled	
Emissions	IMO Tier II	
Alternator Brand	Stamford	

Certification

ACM576 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
KTA38-D(M1)	225,3	HCM634H	576	576	576

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

ACM664 Marine Generator Set



Specifications

Engine Brand	Cummins	
Configuration	V 12 cylinder, 4 stroke diesel	
Bore & Stroke	159 mm x 159 mm	
Displacement	38 L	
Aspiration	Turbo Charged and After Cooled	
Emissions	IMO Tier II	
Alternator Brand	Stamford	

Certification

ACM664 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
KTA38-D(M1)	225,3	HCM634J	664	664	664

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling



^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

ACM700 Marine Generator Set



Specifications

Engine Brand	Cummins	
Configuration	V 12 cylinder, 4 stroke diesel	
Bore & Stroke	159 mm x 159 mm	
Displacement	38 L	
Aspiration	Turbo Charged and After Cooled	
Emissions	IMO Tier II	
Alternator Brand	Stamford	

Certification

ACM700 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
KTA38-D(M1)	225,3	HCM634K	700	700	700

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

ACM820 Marine Generator Set



Specifications

Engine Brand	Cummins
Configuration	V 12 cylinder, 4 stroke diesel
Bore & Stroke	159 mm x 159 mm
Displacement	38 L
Aspiration	Turbo Charged and After Cooled
Emissions	IMO Tier II
Alternator Brand	Stamford

Certification

ACM820 is certified by IACS members

Ratings

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
KTA38-D(M1)	225,3	PM734B	820	820	820

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling



^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

ACM1040 Marine Generator Set



Specifications

Engine Brand	Cummins	
Configuration	V 16 cylinder, 4 stroke diesel	
Bore & Stroke	159 mm x 159 mm	
Displacement	50 L	
Aspiration	Turbo Charged and After Cooled	
Emissions	IMO Tier I	
Alternator Brand	Stamford	

Certification

ACM1040 is certified by IACS members

Engine		Alternator	P	ower (kV	V)
Model	Fuel Consumption (l/hr)		HE	КС	RC
KTA50-D(M1) 275,9		PM734E	1040	1040	1040

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling



^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.



AJM28 Marine Generator Set



Specifications

Engine Brand	John Deere	
Configuration	In-line 4 cylinder, 4 stroke diesel	
Bore & Stroke	106,5 mm x 127 mm	
Displacement	4,5 L	
Aspiration	Naturally Aspirated	
Emissions	Not Certified	
Alternator Brand	Stamford	

Certification

AJM28 is certified by IACS members

Engine		Alternator	F	ower (k\	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
4045DFM70	15,1	UCM224C	28	28	28

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM32 Marine Generator Set



Specifications

Engine Brand	John Deere	
Configuration	In-line 4 cylinder, 4 stroke diesel	
Bore & Stroke	106,5 mm x 127 mm	
Displacement	4,5 L	
Aspiration	Naturally Aspirated	
Emissions	Not Certified	
Alternator Brand	Stamford	

Certification

AJM32 is certified by IACS members

Engine		Alternator	F	ower (k\	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
4045DFM70	15,1	UCM224D	32	32	32

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM38 Marine Generator Set



Specifications

Engine Brand	John Deere	
Configuration	In-line 4 cylinder, 4 stroke diesel	
Bore & Stroke	106,5 mm x 127 mm	
Displacement	4,5 L	
Aspiration	Turbo Charged	
Emissions	EPA Tier 3	
Alternator Brand	Stamford	

Certification

AJM38 is certified by IACS members

Engine		Alternator	F	ower (kV	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
4045TFM85	21,1	UCM224E	38	38	38

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM46 Marine Generator Set



Specifications

Engine Brand	John Deere	
Configuration	In-line 4 cylinder, 4 stroke diesel	
Bore & Stroke	106 mm x 127 mm	
Displacement	4,5 L	
Aspiration	Turbo Charged	
Emissions	EPA Tier 3	
Alternator Brand	Stamford	

Certification

AJM46 is certified by IACS members

Engine		Alternator	F	ower (k\	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
4045TFM85	21,1	UCM224F	46	46	46

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM52 Marine Generator Set



Specifications

Engine Brand	John Deere	
Configuration	In-line 4 cylinder, 4 stroke diesel	
Bore & Stroke	106 mm x 127 mm	
Displacement	4,5 L	
Aspiration	Turbo Charged	
Emissions	EPA Tier 3	
Alternator Brand	Stamford	

Certification

AJM52 is certified by IACS members

Engine		Alternator	F	ower (k\	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
4045TFM85	21,1	UCM224G	52	52	52

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM62 Marine Generator Set



Specifications

Engine Brand	John Deere	
Configuration	In-line 4 cylinder, 4 stroke diesel	
Bore & Stroke	107 mm x 127 mm	
Displacement	4,5 L	
Aspiration	Turbo Charged and Air to Coolant After Cooled	
Emissions	EPA Tier 3	
Alternator Brand	Stamford	

Certification

AJM62 is certified by IACS members

Engine		Alternator	F	ower (k\	V)
Model	Fuel Consumption (l/hr)		HE	кс	RC
4045AFM85	24,5	UCM274C	62	62	62

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM70 Marine Generator Set



Specifications

Engine Brand	John Deere
Configuration	In-line 4 cylinder, 4 stroke diesel
Bore & Stroke	107 mm x 127 mm
Displacement	4,5 L
Aspiration	Turbo Charged and Air to Coolant After Cooled
Emissions	EPA Tier 3
Alternator Brand	Stamford

Certification

AJM70 is certified by IACS members

Engine		Alternator	F	ower (k\	V)
Model	Fuel Consumption (l/hr)		HE	кс	RC
4045AFM85	24,5	UCM274D	70	70	70

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM81 Marine Generator Set



Specifications

Engine Brand	John Deere
Configuration	In-line 4 cylinder, 4 stroke diesel
Bore & Stroke	107 mm x 127 mm
Displacement	4,5 L
Aspiration	Turbo Charged and Air to Coolant After Cooled
Emissions	EPA Tier 3
Alternator Brand	Stamford

Certification

AJM81 is certified by IACS members

Ratings

Engine		Alternator	F	ower (kV	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
4045AFM85	24,5	UCM274E	81	81	79

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

AJM90 Marine Generator Set



Specifications

Engine Brand	John Deere
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	107 mm x 127 mm
Displacement	6,8 L
Aspiration	Turbo Charged and Air to Coolant After Cooled
Emissions	EPA Tier 3, IMO Annex VI
Alternator Brand	Stamford

Certification

AJM90 is certified by IACS members

Engine		Alternator	F	ower (k\	V)
Model	Model Fuel Consumption (l/hr)		HE	KC	RC
6068AFM75	44,5	UCM274E	90	90	90

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM108 Marine Generator Set



Specifications

Engine Brand	John Deere	
Configuration	In-line 6 cylinder, 4 stroke diesel	
Bore & Stroke	107 mm x 127 mm	
Displacement	6,8 L	
Aspiration	Turbo Charged and After Cooled	
Emissions	EPA Tier 3, IMO Annex VI	
Alternator Brand	Stamford	

Certification

AJM108 is certified by IACS members

	Engine		Alternator	P	ower (kW	V)
N	Model	Fuel Consumption (l/hr)		HE	КС	RC
606	8AFM75	44,5	UCM274F	108	108	108

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM119 Marine Generator Set



Specifications

Engine Brand	John Deere
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	107 mm x 127 mm
Displacement	6,8 L
Aspiration	Turbo Charged and Air to Coolant After Cooled
Emissions	EPA Tier 3, IMO Annex VI
Alternator Brand	Stamford

Certification

AJM119 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Model Fuel Consumption (l/hr)		HE	KC	RC
6068AFM75	44,5	UCM274G	119	119	119

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM136 Marine Generator Set



Specifications

Engine Brand	John Deere	
Configuration	In-line 6 cylinder, 4 stroke diesel	
Bore & Stroke	106 mm x 127 mm	
Displacement	6,8 L	
Aspiration	Air to Sea Water	
Emissions	EPA Tier 3, IMO Annex VI	
Alternator Brand	Stamford	

Certification

AJM136 is certified by IACS members

Engine		Alternator	Power (kW)		
Model	Fuel Consumption (l/hr)		HE	KC	RC
6068SFM85	45	UCM274H	136	136	136

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM157 Marine Generator Set



Specifications

Engine Brand	John Deere		
Configuration	In-line 6 cylinder, 4 stroke diesel		
Bore & Stroke	106 mm x 127 mm		
Displacement	6,8 L		
Aspiration	Air to Sea Water		
Emissions	EPA Tier 3, IMO Annex VI		
Alternator Brand	Stamford		

Certification

AJM157 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE KC		RC
6068SFM85	45	HCM434C	157	157	153

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM184 Marine Generator Set



Specifications

Engine Brand	John Deere		
Configuration	In-line 6 cylinder, 4 stroke diesel		
Bore & Stroke	118,4 mm x 136 mm		
Displacement	9L		
Aspiration	Air to Sea Water		
Emissions	EPA Tier 3, IMO Annex VI		
Alternator Brand	Stamford		

Certification

AJM184 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE KC		RC
6090SFM85	57,1	HCM434D	180	180	180

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM220 Marine Generator Set



Specifications

Engine Brand	John Deere		
Configuration	In-line 6 cylinder, 4 stroke diesel		
Bore & Stroke	118,4 mm x 136 mm		
Displacement	9L		
Aspiration	Air to Sea Water		
Emissions	EPA Tier 3, IMO Annex VI		
Alternator Brand	Stamford		

Certification

AJM220 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE KC		RC
6090SFM85	57,1	HCM434E	208	208	205

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM248 Marine Generator Set



Specifications

Engine Brand	John Deere
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	132 mm x 165 mm
Displacement	13,5 L
Aspiration	Turbocharged and Air to Coolant Aftercooled
Emissions	EPA Tier 3, IMO Annex VI
Alternator Brand	Stamford

Certification

AJM248 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE KC		RC
6135AFM85	73	HCM434F	248	248	248

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM296 Marine Generator Set



Specifications

Engine Brand	John Deere		
Configuration	In-line 6 cylinder, 4 stroke diesel		
Bore & Stroke	132 mm x 165 mm		
Displacement	13,5 L		
Aspiration	Air to Sea Water		
Emissions	EPA Tier 3, IMO Annex VI		
Alternator Brand	Stamford		

Certification

AJM296 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)	HE KC		RC	
6135SFM85	79	HCM534C	296	296	296

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AJM317 Marine Generator Set



Specifications

Engine Brand	John Deere	
Configuration	In-line 6 cylinder, 4 stroke diesel	
Bore & Stroke	132 mm x 165 mm	
Displacement	13,5 L	
Aspiration	Air to Sea Water	
Emissions	EPA Tier 3, IMO Annex VI	
Alternator Brand	Stamford	

Certification

AJM317 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)		не кс		RC
6135SFM85	79	HCM534D	317	317	313

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling



AMTM515 Marine Generator Set



Specifications

Engine Brand	Mitsubishi		
Configuration	In-Line 6 cylinder, 4 stroke diesel		
Bore & Stroke	170 mm x 180 mm		
Displacement	24,5 L		
Aspiration	Turbo Charged and Inter Cooled		
Emissions	IMO Tier II		
Alternator Brand	Stamford		

Certification

AMTM515 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)	r) HE KC		KC	RC
S6R-(Z3)NPTAW	65,1	HCM634G	515	515	515

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

VOLVO PENTA

AVM62 Marine Generator Set



Specifications

Engine Brand	Volvo		
Configuration	In-line 4 cylinder, 4 stroke diesel		
Bore & Stroke	108 mm x 130 mm		
Displacement	4,8 L		
Aspiration	Turbo Charged		
Emissions	Not Certified		
Alternator Brand	Stamford		

Certification

AVM62 is certified by IACS members

	Engine		F	ower (kV	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
D5AT	20,3	UCM274C	62	62	62

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AVM70 Marine Generator Set



Specifications

Engine Brand	Volvo		
Configuration	In-line 4 cylinder, 4 stroke diesel		
Bore & Stroke	108 mm x 130 mm		
Displacement	4,8 L		
Aspiration	Turbo Charged		
Emissions	Not Certified		
Alternator Brand	Stamford		

Certification

AVM70 is certified by IACS members

	Engine		F	ower (kV	V)
Model	Fuel Consumption (l/hr)		HE KC		RC
D5AT	20,3	UCM274D	70	70	-

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AVM85 Marine Generator Set



Specifications

Engine Brand	Volvo
Configuration	In-line 4 cylinder, 4 stroke diesel
Bore & Stroke	108 mm x 130 mm
Displacement	4,8 L
Aspiration	Turbo Charged and After Cooled
Emissions	EPA Tier 2, CCNR Stage 2
Alternator Brand	Stamford

Certification

AVM85 is certified by IACS members

Engine		Alternator	F	ower (kV	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
D5ATA	23,4	UCM274E	85	85	-

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AVM90Marine Generator Set



Specifications

Engine Brand	Volvo		
Configuration	In-line 6 cylinder, 4 stroke diesel		
Bore & Stroke	108 mm x 130 mm		
Displacement	7,2 L		
Aspiration	Turbo Charged		
Emissions	CCNR STAGE 2		
Alternator Brand	Stamford		

Certification

AVM90 is certified by IACS members

	Engine		F	ower (k\	W)
Model	Fuel Consumption (l/hr)	HE KC		RC	
D7AT	30,2	UCM274E	90	90	-

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling



^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

AVM108 Marine Generator Set



Specifications

Engine Brand	Volvo
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	108 mm x 130 mm
Displacement	7,2 L
Aspiration	Turbo Charged
Emissions	CCNR Stage 2
Alternator Brand	Stamford

Certification

AVM108 is certified by IACS members

Engine		Alternator	F	Power (k\	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
D7AT	30,2	UCM274F	108	108	104

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AVM119 Marine Generator Set



Specifications

Engine Brand	Volvo
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	108 mm x 130 mm
Displacement	7,2 L
Aspiration	Turbo Charged After Cooled
Emissions	IMO Nox Tier 2, EPA Tier 2, CCNR Stage 2
Alternator Brand	Stamford

Certification

AVM119 is certified by IACS members

Engine		Alternator	F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE	кс	RC
D7ATA	34,1	UCM274G	119	119	-

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AVM130 Marine Generator Set



Specifications

Engine Brand	Volvo
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	108 mm x 130 mm
Displacement	7,2 L
Aspiration	Turbo Charged After Cooled
Emissions	IMO Nox Tier 2, EPA Tier 2, CCNR Stage 2
Alternator Brand	Stamford

Certification

AVM130 is certified by IACS members

	Engine		F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE	кс	RC
D7ATA	34,1	UCM274H	130	130	-

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AVM168Marine Generator Set



Specifications

Engine Brand	Volvo
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	120 mm x 138 mm
Displacement	9,4 L
Aspiration	Turbo Charged After Cooled
Emissions	IMO Nox Tier 2, EPA Tier 2, CCNR Stage 2
Alternator Brand	Stamford

Certification

AVM168 is certified by IACS members

Ratings

	Engine		ı	Power (k\	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
D9MG	58	HCM434C	168	168	168

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

AVM184 Marine Generator Set



Specifications

Engine Brand	Volvo
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	120 mm x 138 mm
Displacement	9,4 L
Aspiration	Turbo Charged After Cooled
Emissions	IMO Nox Tier 2, EPA Tier 2, CCNR Stage 2
Alternator Brand	Stamford

Certification

AVM184 is certified by IACS members

	Engine		F	Power (k\	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
D9MG	58	HCM434D	184	184	184

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AVM220 Marine Generator Set



Specifications

Engine Brand	Volvo
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	120 mm x 138 mm
Displacement	9,4 L
Aspiration	Turbo Charged After Cooled
Emissions	IMO Nox Tier 2, EPA Tier 2, CCNR Stage 2
Alternator Brand	Stamford

Certification

AVM220 is certified by IACS members

Ratings

	Engine		F	Power (k\	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
D9MG	58	HCM434E	220	220	214

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

AVM225 Marine Generator Set



Specifications

Engine Brand	Volvo
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	120 mm x 138 mm
Displacement	9,4 L
Aspiration	Turbo Charged After Cooled
Emissions	IMO Nox Tier 2, EPA Tier 2, CCNR Stage 2
Alternator Brand	Stamford

Certification

AVM225 is certified by IACS members

	Engine		F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE	кс	RC
D9MG	58	HCM434F	225	225	-

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling



^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

AVM248 Marine Generator Set



Specifications

Engine Brand	Volvo
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	131 mm x 158 mm
Displacement	12,8 L
Aspiration	Turbo Charged After Cooled
Emissions	IMO Nox Tier 2, EPA Tier 2, CCNR Stage 2
Alternator Brand	Stamford

Certification

AVM248 is certified by IACS members

	Engine		F	Power (k\	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
D13MG	90,3	HCM434F	248	248	248

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AVM284Marine Generator Set



Specifications

Engine Brand	Volvo			
Configuration	In-line 6 cylinder, 4 stroke diesel			
Bore & Stroke	131 mm x 158 mm			
Displacement	12,8 L			
Aspiration	Turbo Charged After Cooled			
Emissions	IMO Nox Tier 2, EPA Tier 2, CCNR Stage 2			
Alternator Brand	Stamford			

Certification

AVM284 is certified by IACS members

	Engine		F	Power (kV	V)
Model	Fuel Consumption (l/hr)		HE	кс	RC
D13MG	90,3	HCM534C	284	284	275

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling



^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

AVM332 Marine Generator Set



Specifications

Engine Brand	Volvo
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	131 mm x 158 mm
Displacement	12,8 L
Aspiration	Turbo Charged After Cooled
Emissions	IMO Nox Tier 2, EPA Tier 2, CCNR Stage 2
Alternator Brand	Stamford

Certification

AVM332 is certified by IACS members

	Engine		ı	Power (k\	N)
Model	Fuel Consumption (l/hr)		HE	KC	RC
D13MG	90,3	HCM534D	332	332	332

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AVM392 Marine Generator Set



Specifications

Engine Brand	Volvo
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	144 mm x 165 mm
Displacement	16,1 L
Aspiration	Turbo Charged After Cooled
Emissions	IMO Nox Tier 2, EPA Tier 2, CCNR Stage 2
Alternator Brand	Stamford

Certification

AVM392 is certified by IACS members

	Engine		F	Power (k\	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
D16MG	110,3	HCM534E	392	392	392

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

AVM420 Marine Generator Set



Specifications

Engine Brand	Volvo
Configuration	In-line 6 cylinder, 4 stroke diesel
Bore & Stroke	144 mm x 165 mm
Displacement	16,1 L
Aspiration	Turbo Charged After Cooled
Emissions	IMO Nox Tier 2, EPA Tier 2, CCNR Stage 2
Alternator Brand	Stamford

Certification

AVM420 is certified by IACS members

Ratings

	Engine		F	Power (k\	V)
Model	Fuel Consumption (l/hr)		HE	KC	RC
D16MG	110,3	HCM534F	420	420	414

^{*}Power output based on temperature rise class F, 400V for 50 Hz.

HE: Heat Exchanger, RC: Radiator Cooling, KC: Keel Cooling

^{**} IP44 protection is available on request.

^{*** 60} Hz models are available on request.

Cummins Onan



Cummins Onan MDKBH Marine Generator Set



Specifications

Engine Brand	Kubota
Configuration	In-Line 2 cylinder, 4 stroke diesel
Bore & Stroke	67 mm x 68 mm
Displacement	479 cm ³

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDKBH/DH	4/4	110/220	36,4/18,2	1	50	2400

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 OHz models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	1/4 Load	½ Load	¾ Load	Full Load
MDKBH/DH	0,6	0,8	1,0	1,3	1,7

Sound Level, Weight and Size

	Sound Level (50 hz)				
		Weight	Length	Width	Height
With Sound Shield	68 dB (A)*	166 kg	662 mm	511 mm	524 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification

Cummins Onan MDKBJ Marine Generator Set



Specifications

Engine Brand	Kubota
Configuration	In-Line 3 cylinder, 4 stroke diesel
Bore & Stroke	67 mm x 68 mm
Displacement	719 cm ³

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDKBJ	6/6	110/220	54,5/27,3	1	50	2400

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 OHz models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	¼ Load	½ Load	¾ Load	Full Load
MDKBJ	-	1,12	1,46	1,84	2,28

Sound Level, Weight and Size

	Sound Level (50 hz)				
		Weight	Length	Width	Height
With Sound Shield	71 dB (A)*	195 kg	664 mm	583 mm	535 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification

Cummins Onan MDKBL Marine Generator Set



Specifications

Engine Brand	Kubota
Configuration	In-Line 3 cylinder, 4 stroke diesel
Bore & Stroke	78 mm x 78,4 mm
Displacement	1123 cm ³

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDKBL/DL	7/7	110/220	63,6/31,8	1	50	1500

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 OHz models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	¼ Load	½ Load	¾ Load	Full Load
MDKBL/DL	0,7	1,1	1,5	2,0	2,8

Sound Level, Weight and Size

	Sound Level (50 hz)				
		Weight	Length	Width	Height
With Sound Shield	65 dB (A)*	272 kg	911 mm	566 mm	593 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification

Cummins Onan MDKBW Marine Generator Set



Specifications

Engine Brand	Kubota
Configuration	In-Line 3 cylinder, 4 stroke diesel
Bore & Stroke	67 mm x 68 mm
Displacement	719 cm ³

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDKBW	8/8	110/220	72,7/36,4	1	50	2880

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 0 Hz models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	1/4 Load	½ Load	¾ Load	Full Load
MDKBW	-	1,41	1,85	2,35	2,97

Sound Level, Weight and Size

	Sound Level (50 hz)				
		Weight	Length	Width	Height
With Sound Shield	72,5 dB (A)*	195 kg	664 mm	583 mm	535 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification

Cummins Onan MDKBM Marine Generator Set



Specifications

Engine Brand	Kubota
Configuration	In-Line 4 cylinder, 4 stroke diesel
Bore & Stroke	78 mm x 78,4 mm
Displacement	1498 cm ³

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDKBM/DM	9,5/9,5	110/220	86,4/43,2	1	50	1500

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 OHz models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	¼ Load	½ Load	¾ Load	Full Load
MDKBM/DM	0,8	1,4	2,1	2,8	3,4

Sound Level, Weight and Size

	Sound Level (50 hz)				
		Weight	Length	Width	Height
With Sound Shield	65 dB (A)*	315 kg	1033 mm	566 mm	593 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification

Cummins Onan MDKBN Marine Generator Set



Specifications

Engine Brand	Kubota
Configuration	In-Line 4 cylinder, 4 stroke diesel
Bore & Stroke	78 mm x 78,4 mm
Displacement	1498 cm ³

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDKBN/DN	11/11	110/220	100/50	1	50	1500

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 0 Hz models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	¼ Load	½ Load	¾ Load	Full Load
MDKBN/DN	0,9	1,5	2,2	3,0	4,0

Sound Level, Weight and Size

	Sound Level (50 hz)	Dimension			
		Weight	Length	Width	Height
With Sound Shield	65 dB (A)*	315 kg	1033 mm	566 mm	593 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification

Cummins Onan MDKBP/DP Marine Generator Set



Specifications

Engine Brand	Kubota
Configuration	In-Line 4 cylinder, 4 stroke diesel
Bore & Stroke	83 mm x 92,4 mm
Displacement	1999 cm³

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDKBP/DP	13,5/13,5	110/220	122,7/61,4	1	50	1500
MDKBP/DP	13,5/16,9	220/380	25,6	3	50	1500

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 OH X models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	1/4 Load	½ Load	¾ Load	Full Load
MDKBP/DP	1,1	1,9	2,7	3,6	4,8

Sound Level, Weight and Size

	Sound Level (50 hz)	Dimension			
		Weight	Length	Width	Height
With Sound Shield	64 dB (A)*	404 kg	1127 mm	602 mm	698 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification

Cummins Onan MDKBR/DR Marine Generator Set



Specifications

Engine Brand	Kubota
Configuration	In-Line 4 cylinder, 4 stroke diesel
Bore & Stroke	87 mm x 102,4 mm
Displacement	2434 cm ³

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDKBR/DR	17,5/17,5	110/220	159,1/79,5	1	50	1500
MDKBR/DR	17,5/21,9	220/380	33,2	3	50	1500

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 OH z models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	1/4 Load	½ Load	¾ Load	Full Load
MDKBR/DR	1,3	2,3	3,4	4,7	6,5

Sound Level, Weight and Size

	Sound Level (50 hz)	Dimension			
		Weight	Length	Width	Height
With Sound Shield	64 dB (A)*	422 kg	1127 mm	602 mm	698 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification



Cummins Onan MDKBV/DV Marine Generator Set



Specifications

Engine Brand	John Deere
Configuration	In-Line 4 cylinder, 4 stroke diesel
Bore & Stroke	87 mm x 102,4 mm
Displacement	2434 cm ³

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDKBV/DV	19/19	110/220	172,7/86,4	1	50	1500
MDKBV/DV	19/23,8	220/380	36,1	3	50	1500

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 OH X models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	1/4 Load	½ Load	¾ Load	Full Load
MDKBV/DV	1,3	2,5	3,9	5,2	6,6

Sound Level, Weight and Size

	Sound Level (50 hz)	Dimension			
		Weight	Length	Width	Height
With Sound Shield	64 dB (A)*	422 kg	1127 mm	602 mm	698 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification

Cummins Onan MDKBT Marine Generator Set



Specifications

Engine Brand	Kubota
Configuration	In-Line 4 cylinder, 4 stroke diesel
Bore & Stroke	98 mm x 110 mm
Displacement	3318 cm ³

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDKBT/DT	22,5/22,5	110/220	205/102	1	50	1500
MDKBT/DT	22,5/28,1	220/380	42,7	3	50	1500

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 OH z models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	1/4 Load	½ Load	¾ Load	Full Load
MDKBT/DT	1,9	3,0	4,0	5,2	7,0

Sound Level, Weight and Size

	Sound Level (50 hz)	Dimension			
		Weight	Length	Width	Height
With Sound Shield	67 dB (A)*	601 kg	1358 mm	622 mm	761 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification



Cummins Onan MDKBU/DU Marine Generator Set



Specifications

Engine Brand	Kubota
Configuration	In-Line 4 cylinder, 4 stroke diesel
Bore & Stroke	98 mm x 110 mm
Displacement	3318 cm ³

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDKBU/DU	27/27	110/220	245/123	1	50	1500
MDKBU/DU	27/33,8	220/380	51,3	3	50	1500

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 OH z models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	1/4 Load	½ Load	¾ Load	Full Load
MDKBU/DU	1,9	3,0	4,7	6,2	9,1

Sound Level, Weight and Size

	Sound Level (50 hz)	Dimension			
		Weight	Length	Width	Height
With Sound Shield	67 dB (A)*	626 kg	1358 mm	622 mm	761 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification



Cummins Onan MDDCK Marine Generator Set



Specifications

Engine Brand	John Deere
Configuration	In-Line 4 cylinder, 4 stroke diesel
Bore & Stroke	106,5 mm x 127 mm
Displacement	4,5 L

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDDCK	35/35	220/380	114,8/66,5	3	50	1500

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 0 Hz models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	¼ Load	½ Load	¾ Load	Full Load
MDDCK	-	3,9	6,4	9,0	11,5

Sound Level, Weight and Size

	Sound Level (50 hz)	Dimension			
		Weight	Length	Width	Height
With Sound Shield	72 dB (A)*	1090 kg	1738 mm	840 mm	1039 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification

Cummins Onan MDDCF Marine Generator Set



Specifications

Engine Brand	John Deere
Configuration	In-Line 4 cylinder, 4 stroke diesel
Bore & Stroke	106,5 mm x 127 mm
Displacement	4,5 L

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDDCF	40/50	220/380	76	3	50	1500

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 OHz models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	¼ Load	½ Load	¾ Load	Full Load
MDDCF	-	3,9	6,4	9,0	11,5

Sound Level, Weight and Size

	Sound Level (50 hz)	Dimension			
		Weight	Length	Width	Height
With Sound Shield	72 dB (A)*	1098 kg	1738 mm	840 mm	1039 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification

Cummins Onan MDDCG Marine Generator Set



Specifications

Engine Brand	John Deere
Configuration	In-Line 4 cylinder, 4 stroke diesel
Bore & Stroke	106,5 mm x 127 mm
Displacement	4,5 L

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDDCG	50/62,5	220/380	95	3	50	1500

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 0Hz models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	¼ Load	½ Load	¾ Load	Full Load
MDDCG	-	4,6	7,6	10,8	14,1

Sound Level, Weight and Size

	Sound Level (50 hz)	Dimension			
		Weight	Length	Width	Height
With Sound Shield	72 dB (A)*	1167 kg	1783 mm	840 mm	1039 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification



Cummins Onan MDDCH Marine Generator Set



Specifications

Engine Brand	John Deere
Configuration	In-Line 6 cylinder, 4 stroke diesel
Bore & Stroke	106,5 mm x 127 mm
Displacement	6,8 L

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDDCH	65/81,25	220/380	123,4	3	50	1500

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 OHz models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	¼ Load	½ Load	¾ Load	Full Load
MDDCH	-	5,7	9,9	14,1	18,4

Sound Level, Weight and Size

	Sound Level (50 hz)	Dimension			
		Weight	Length	Width	Height
With Sound Shield	70 dB (A)*	1434 kg	2146 mm	840 mm	1039 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification



Cummins Onan MDDCJ Marine Generator Set



Specifications

Engine Brand	John Deere
Configuration	In-Line 6 cylinder, 4 stroke diesel
Bore & Stroke	106,5 mm x 127 mm
Displacement	6,8 L

Ratings

Model	kW / kVA	Voltage	Amps	Phase	Hz	EngineRPM
MDDCJ	80/100	220/380	151,9	3	50	1500

^{*} Other phase configurations are available, contact your distributor/dealer for more information. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). **6 0Hz models are available on request.

Typical Fuel Consumption

Diesel Fuel, L/hr	No Load	1/4 Load	½ Load	¾ Load	Full Load
MDDCJ	-	6,7	11,8	16,9	22,4

Sound Level, Weight and Size

	Sound Level (50 hz)	Dimension			
		Weight	Length	Width	Height
With Sound Shield	70 dB (A)*	1434 kg	2146 mm	840 mm	1039 mm

^{*} Full load at 1 m, with optional Cummins Onan sound shield

Certification

Reference Materials



Product Certification: Classification Society

Aksa Power Generation understands the importance of classification society certification to the commercial marine industry. Therefore, Aksa Power Generation obtains product certificates from major marine classification societies worldwide including:

- American Bureau of Shipping (ABS)
- · Bureau Veritas (BV)
- China Classification Society (CCS)
- Det Norske Veritas (DNV)
- Registro Italiano Navale (RINA)
- Türk Loydu (TL)
- Korean Register of Shipping (KR)
- Lloyds Register (LR)

To achieve this certification, Aksa Power Generation designs and builds products that comply with the strictest safety standards. In accordance with marine classification society rules, Aksa Power Generation offers a full line of options such as independent safety and alarm systems, dual-skinned fuel lines and duplex filtration to meet vessel certification requirements.

For more information on emission or marine classification society rules, please contact your local Aksa Power Generation professional.













Aksa Sales Point in Turkey

ANADOLU

Aksa Anadolu Yakası Makine Satış ve Servis Ltd. Şti. Aydınevler (E-5) Aşık Veysel Sokak Ak Plaza No:24 Küçükyalı - Maltepe / İSTANBUL

T:+90 216 489 68 68 F:+90 216 489 21 60

e-mail: ahmet.malkoc@aksa.com.tr

RODRIIM

Aksa Satış ve Pazarlama A.Ş. Bodrum Şubesi Cumhuriyet Cad. Kıvılcım İş Merkezi A/blok No: 1

Ortakent / Bodrum / MUĞLA

e-mail: emrah@aksa.com.tr

Kazım Dirik Mah. Yeniyol Ankara Cd. No: 75

Bornova - IZMIR T:+90 232 461 82 82

F:+90 232 462 24 40 - 60 e-mail: sacidk@aksa.com.tr

TRABZON

Aksa Satış ve Pazarlama A.Ş. Trabzon Şubesi Yavuz Selim Bulvari Manolya Sit. B Blok 281/A TRABZON

T:+90 462 230 10 60 - 61

e-mail: endera@aksa.com.tr

ΔΝΤΔΙ ΥΔ

Aspendos Bulv. Yeşilova Mah. No: 198/2-3

Muratpaşa - ANTALYA

T:+90 242 312 00 00

F:+90 242 312 00 37

e-mail: ataca@aksa.com.tr

RURSA

Aksa Satış ve Pazarlama A.Ş. Bursa Şubesi Nilüfer Tic. Merkezi Alaaddin Bey Mah. 70 Sok.

No:12/B, Nilüfer/BURSA

e-mail: gyucel@aksa.com.tr

MARMARIS

Aksa Satış ve Pazarlama A.Ş. Marmaris Şubesi

Marmaris - MUĞI A

e-mail: yilmaza@aksa.com.tr

Aksa Services Point in Turkey

ANTALYA

Setur Finike Marina içi Finike - ANTALYA

e-mail: info@antalyaboat.com

AYDIN

Bektaşoğlu Otomotiv San. Tic. Ltd. Şti. No:37/23, Didim - AYDIN

T:+90 256 813 23 25

e-mail: info@bektasoglu.net

ISTANBUL

Ataköy Marina Ataköy - İSTANBUL

F:+90 212 661 03 96

e-mail: info@salmarin.com

MIIĞLA West Marine

Göcek, Fethiye - MUĞLA

T:+90 252 645 12 92

F:+90 252 645 30 46

Akınlar Spor Malz. Yat. ve Deniz Araç. San. Tic. Ltd. Şti. Akdeniz Sanayi Sitesi 5010. Sokak No:30 07040, ANTALYA

F:+90 242 221 56 77

e-mail: service@adtmarine.com

ISTANBUL

Kuzey Marina Yatçılık Turizm ve Tic. Ltd. Şti. Atatürk Oto San. Sit. 2. Kisim 23. Sok. No:285

Maslak - İSTANBUL

T:+90 212 276 17 68

F:+90 212 276 17 62

e-mail: info@kuzeymarin.com

IZMIR

Mazlum Fırat Yat Ve Oto Elektrik İşleri

Boyalık Mevkii Yeni Sanayi Sitesi A-1 Blok Çeşme - İZMİR

e-mail: cesme@mazlummarin.com

Yorulmaz Yat Servis İnş. Taş. İth. İhr. San. ve Tic. Ltd. Şti. Karabağli Cad. No:57/4 Turgutreis

Bodrum - MUĞLA

F:+90 252 382 07 03

Cummins Onan





Aksa Jeneratör Sanayi A.Ş.

Rüzgarlıbahçe Mh. Selvi Çıkmazı No:10 34805, Kavacık / Beykoz İSTANBUL / TÜRKİYE Tel : + 90 216 681 00 00

Faks : + 90 216 681 57 81 E-mail : marine@aksa.com.tr

