

NANNI MARINE ENGINE

OPERATOR MANUAL

DGBXXT09002A

ENGINE

N3.21

N3.30



ENERGY IN BLUE

S00 SUMMARY

Q00 TRACKED CHANGES	3	WATER IN FUEL	18
TRACKED CHANGES	3	MICRO-ORGANISMS IN FUEL	18
S00 SUMMARY	5	INERT IMPURITIES IN FUEL	19
S01 INTRODUCTION	8	DIESEL LUBRICANTS	19
INTRODUCTION	8	PRECAUTIONS TO UNDERTAKE	19
ABOUT THIS MANUAL	9	OILS RECOMMENDED OR AUTHORIZED	19
CONTENT & UPDATES	9	GENERALITIES	19
S02 SAFETY	9	OILS VISCOSITY	20
SUMMARY	9	CORRESPONDENCE BETWEEN API AND ACEA OILS	20
SAFETY SIGNALS	10	DIESEL SULPHUR CONTENT	20
SAFETY INFORMATION	10	COOLANTS	21
REPLACEMENT OF MISSING OR DAMAGED SAFETY		COOLANT DRAIN INTERVALS	21
SIGNS	10	WATER PROPERTIES	21
READ SAFETY INSTRUCTIONS	10	WATER PROPERTIES TO MIX WITH COOLANT CON-	
ENGINE-GENSET SAFETY ICONS	11	CENTRATE	21
SAFETY PRECAUTIONS	12	OTHER COOLANTS	22
HOT EXHAUST PRECAUTIONS	12	FREEZE PROTECTION	22
WORK IN VENTILATED AREA	12	REQUIRED QUANTITY OF COOLANT VS COOLING	
WASTE DISPOSAL	12	SYSTEM CAPACITY	22
UNWANTED ENGINE START	12	OPERATING ENGINE IN WARM TEMPERATURE CLI-	
SAFE MAINTENANCE PRACTICE	12	MATES	22
WORK IN CLEAN AREA	12	DISPOSING OF WASTE FLUIDS	23
PROTECTIVE CLOTHING	12	ANNEX	24
SERVICE ENGINES SAFELY	13	ANNEX 1. VOLUME OF GLYCOL	24
PROPER USE OF TOOLS	13	S04 ENGINE WARRANTY	25
SUPPORT ENGINES PROPERLY	13	ENGINE IDENTIFICATION	25
SAFE ILLUMINATED WORK AREA	13	ENGINE HOMOLOGATION	25
PROPER LIFTING EQUIPMENT	13	ENGINE RESPONSABILITY	26
NOISE PROTECTION	13	WARRANTY	26
GENSET OUTPUT GENERATED POWER	13	PROPOSITION 65 STATE OF CALIFORNIA	26
GUARDS REQUIREMENTS	13	S05 INSTRUMENTS	28
STAYING CLEAR OF ROTATING DRIVE LINES	14	SUMMARY	28
PAINT REMOVAL BEFORE HEATING	14	GENERALITIES	29
HIGH PRESSURE FUEL SYSTEM OPENING RISK	14	PANELS WITH KEY	29
AVOID HIGH PRESSURE FLUIDS	14	PANELS WITHOUT KEY	29
SAFE COOLING SYSTEM SERVICE	14	C4 PANEL	30
AVOID HEAT NEAR PRESSURIZED FLUID LINES	14	C4 REAR PANEL CONNECTIONS	30
WELDING NEAR ELECTRONIC CONTROL UNIT (ECU)	15	C4 LOOSE INSTRUMENTS	30
STATIC ELECTRICITY RISK	15	STARTER SWITCH	30
HANDLE FUEL SAFELY - AVOID FIRE	15	COOLANT TEMPERATURE	30
BE PREPARED FOR EMERGENCY	15	BATTERY CHARGE	30
HANDLE STARTING FLUID SAFELY (ETHER)	15	PREHEATING	31
HANDLING BATTERIES SAFELY	15	ENGINE OIL PRESSURE	31
PREVENT BATTERY EXPLOSIONS	16	WATER IN THE FUEL FILTER	31
FROST PROTECTION - WINTERIZATION	16	C4 PRO PANEL	31
LIVE WITH SAFETY	16	C5 PANEL	32
PREVENT ACCIDENTS	16	C5 STANDARD LOOSE INSTRUMENTS	32
S03 FLUIDS	17	C5 OPTIONAL LOOSE INSTRUMENTS	32
SUMMARY	17	C5 TACHOMETER & LCD DISPLAY	32
FUELS	18	ALTERNATOR CHARGE INDICATOR	32
DIESEL FUEL	18	STARTER SWITCH	32
SULPHUR CONTENT	18	OIL PRESSURE INDICATOR	33
WINTER DIESEL	18	COOLANT TEMPERATURE INDICATOR	33