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Owners manual PAGURO 9000









We thank you for the confidence you have shown in us, by purchasing the **PAGURO** for fitting in your boat.

The target of our design, to achieve a diesel unit with the power usually supplied in a small flat, in a compact size and light weight, is completely reached. So there is not the need to waste a large room in your boat, and even if the chosen place is away from the centerline of the boat, the reduced weight of the **PAGURO** will not influence the stability.

TECHNICAL SPECIFICATION AND PERFORMANCES

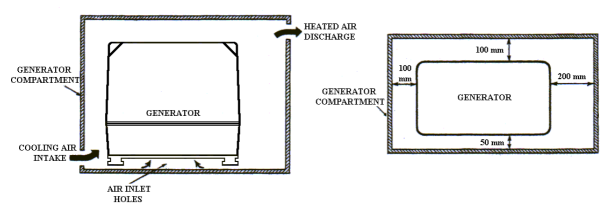
		PAGURO 9000
Diesel engine maker		LOMBARDINI MARINE, Italy
Engine type / cylinders n.		LDW 702 / 2 cyl.
Mechanical continuous	50 cyc.	10 KW
power	60 cyc.	12 KW
Continuous speed	50 cyc.	3000 rpm
Continuous speed	60 cyc.	3600 rpm
Specific fuel consumption		0.35 lt./KW/h
Cooling system		Fresh water with heat exchanger
Cooling pump		Johnson system self-priming
Cooming pump		directly driven, without belt
Starting and shut-off system		12 V electrical starter remote controlled
Generator maker		V.T.E Italy
Generator type		Synchronus, brushless, AC
Generator type		watercooled generator
Water cooling system		Through stainless steel AISI 316 L
		heat exchanger jacket
Electrical continuous	50 cyc.	9 KVA - 8 KW
power	60 cyc.	10 KVA - 8.5 KW
Pick current for 2 sec. (230 V)		102 A
Voltage	50 cyc.	Single phase AC 230 V
	60 cyc.	Single phase AC 115 V
Auxiliary voltage for starting batte	ry	12 V – 8 A
		fitted with hourmeter, load indicator,
Remote control		automatic shut off device for low oil pressure
		and water over temperature, starting motor
		self disengagement, 10 m cable and socket
Noise level		52 dB(A)
Weight (soundproof hood included	l)	160 Kos
Engine serial number		



WHERE TO FIT YOUR PAGURO

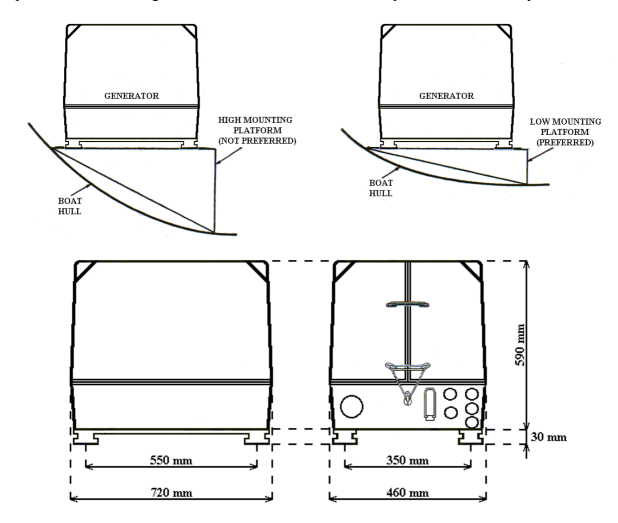
For a correct air replacement

Around the **PAGURO** have at least the shown tolerance; of course the ambient have to be naturally vented with more then one external connection.



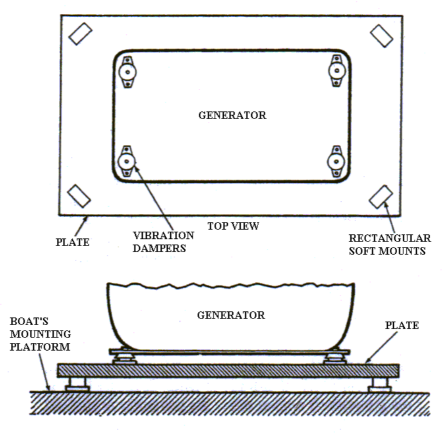
For fixing the PAGURO on board

A metallic, wooden or fiberglass structure have to be achieved. It must be as small as possible to avoid the generation of vibrations and must keep the unit horizontally.



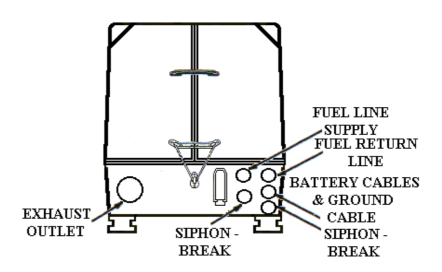


If the vibration-dampening mounts furnished with the generator are not adequate to muffle vibration or resonance in an installation where the mounting surface is not ideal, then adding a plate between the generator and the boat's mounting platform is a possible solution. This will also improve the sound insulation. For this plate, use 3 cm thick wood that weighs 10-15 Kg, and soft mounts that are rectangular. Position these mounts so they are on the diagonal and not aligned with the generator's mounts (see illustration). The generator's mounts may be turned in any direction. Mount the plate to the boat's platform, then mount the generator to the plate

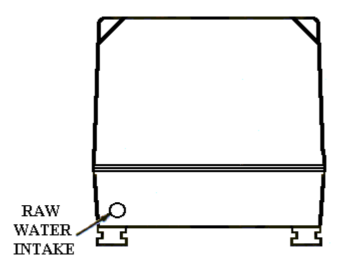


GENERATOR MOUNTING

EXTERNAL CONNECTIONS





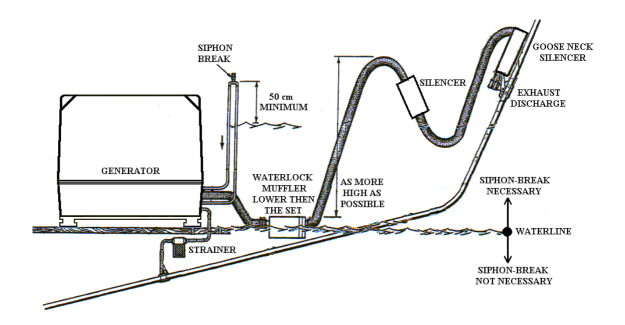


Note: The internal diameter of the pipes have to be respected to avoid untightening and leakage, but the external diameter is important too, because the correct size avoids a noise way-out from the sound-proof capsule.

Exhaust line (on request)

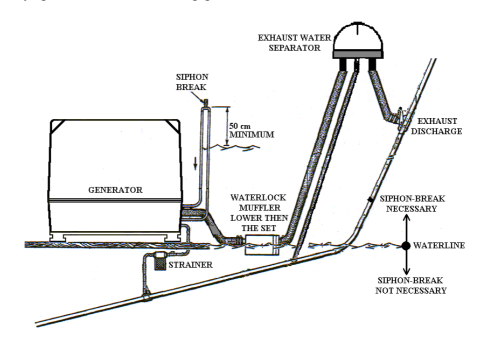
STANDARD SYSTEM: the best dumping result is obtained fitting the 3 typical "Vetus" exhaust mufflers:

the first as water lock avoids the risk of water return into the engine and dumps 50% of noise so it must be installed; the second reduces a further 20% noise and must be fitted with a gradient towards the out let in order to avoid water return; the third dumps a further 10% and avoids the risk of external seawater due to waves.

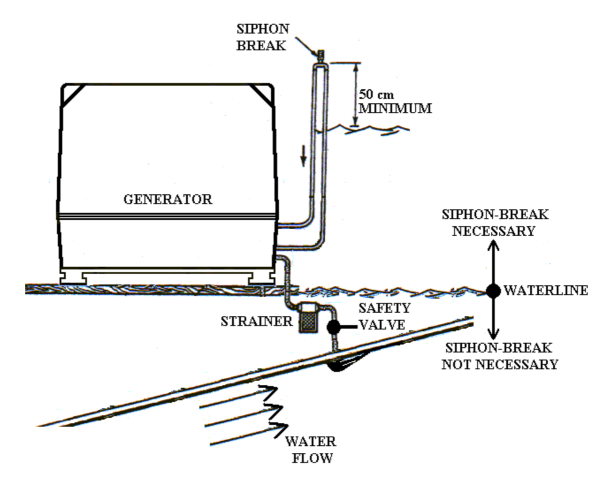




IMPROVED SYSTEM: a further improvement in the noise dampening is achieved fitting instead of the third muffler the water separator. The cooling water is separately throw from a separate hole flowing smoothly, avoiding the noise produced by the water coming alternatively spread from the exhaust pipe.



Cooling water intake (on request)

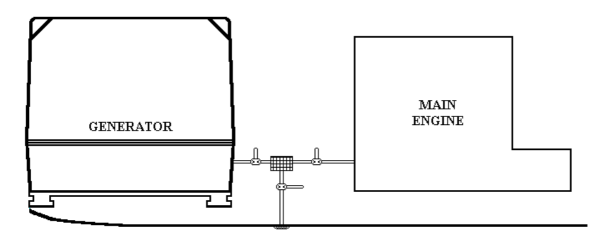




Note 1: The unit can be installed completely below the sea level; in this case the safety cooling vacuum valve has to be fitted out of the capsule and connected with separate pipes to the delivery of cooling pump.

Note 2: In case the hole in the hull for the water intake is undesired, the water line can be connected in parallel with the water intake of the main engine. In this case a couple of locking valves are necessary, because a failure of the main engine pump can influence the cooling of the set and voiceovers.

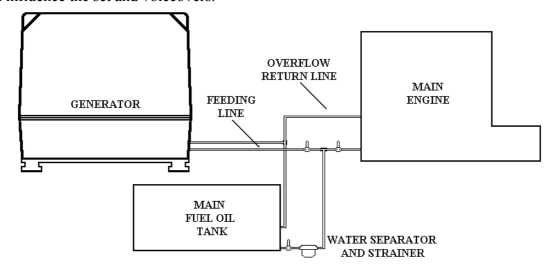
Note 3: In case the hole in the hull for the water intake is undesired, the water line can be connected in parallel with the water intake of the main engine. In this case a couple of locking valves are necessary, because a failure of the main engine pump can influence the cooling of the set and voiceovers.



Fuel oil line

It is usually employed the main fuel tank of the boat: the feeding pump driven by the engine assure a suction from a maximal height of 1 m, no length limits.

A separate line coming from the tank avoids air bubbles troubles, but in several cases the fuel can be taken from the pipe of the main engine: a couple of locking valve are necessary, because a failure in the non-return valve of the feeding pump of the main engine can influence the set and voiceovers.



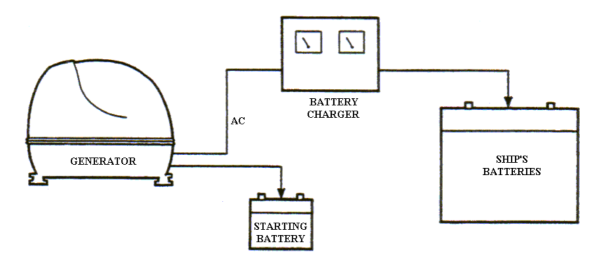


Note 1: The injection pump of the **PAGURO** is self-bleeding, it means that in case the engine shut-off for lack of fuel, after fuel tank filling up there is no need of disconnecting the pipes for bleeding, because this operation is simply obtained acting by hand on the lever of the feeding pump.

Note 2: Even if a small fuel filter is contained in the capsule, an external strainer and water separator is suggested to delay the replacement time.

Starting battery connection

The **PAGURO** is negative grounded, and can be connected to the main board batteries 12 V or to a separate battery 12 V of about 90 Ah; in any case its internal charging device takes care of feeding the starting battery up to 8 A.



Note: In case of connection to the main board batteries the 8 A are available as well, but are irrelevant for charging them: a static high power battery charger fed by the 230 V (115 V) of the set must be installed on board (on request).

Remote control (supplied)

It allows the user to START and STOP the unit, verify if there is a cooling water or oil pressure failure, (in that case the engine shut-off automatically and the RED LED is lighted) and the power supplied control.

For preheating keep pushed contemporaneously the START and STOP buttons for about 10 sec.. The GREEN LED energized means that the preheating is in progress. For starting release the 2 pushed buttons, re-pushing the START only.

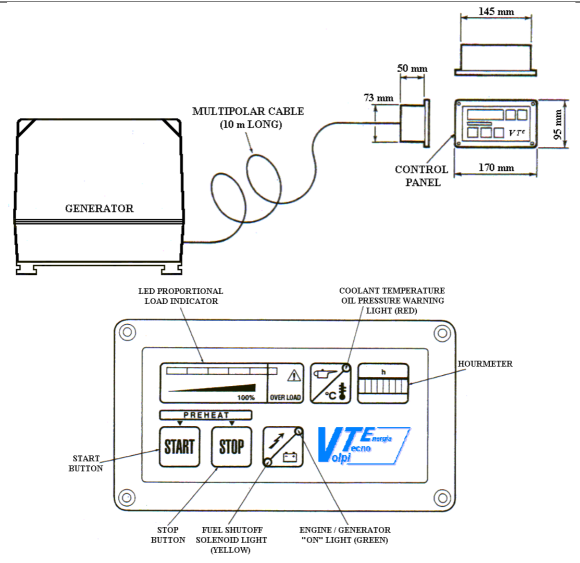
Note 1: The load indicator is designed to avoid overloading of the unit through feeding too many electrical loads; it begins to show the load after the first half power supplied and has to be considered normal when the bar is GREEN. The last RED LED lighted means an overcharge: switch-off the exceeding load to return at normal conditions.



Note 2: Do not forget the starter knob switched ON and the engine not running due to aborted starting attempt (YELLOW LED flashing), the STOP button should be pushed because on the contrary the engine shut-off valve remains energized and takes useless power from the starting battery.

Note 3: If the YELLOW LED remains flashing when the set is running normally, it means that the internal battery charger protection has tripped, so the starting battery is no longer connected to it. In that condition the automatic protection shut-off system is not operative, so **do not operate the set with the YELLOW light flashing.**Reset the device by pushing the button located on the side of the GREY box fitted on the set. The set can normally operate when the YELLOW flashing LED is OFF and the GREEN on the opposite corner is ON.

Note 4: If for operator's mistake the starting knob is pushed whilst the engine is already running, an electrical safety device avoids the gears re-engagement, protecting the starting motor and preventing failures.



For passing trough small holes the remote control panel cable, the disconnection must be made panel side, opening the back cover, and not plug side, that is welded.



Main power 230V (115V)

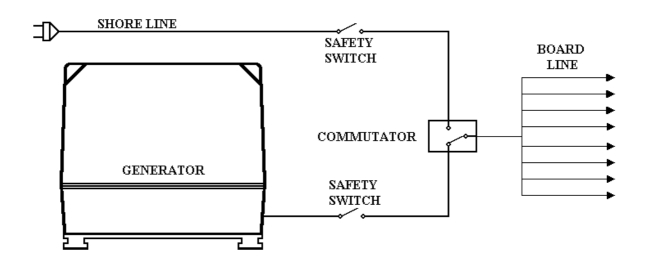
As the most of the boats have installed 230V (115V) feeding line from the shore, it has to be absolutely avoided that the main and the generator remain contemporaneously connected to the boat plant.

A manual safety commutator (on request), or an automatic safety commutator (on request) has to be provided.

<u>Note:</u> Both the lines or at least the generator line only, have to be protected with a magneto thermic safety switch, fitted on the main board panel.

For your **PAGURO** choose a:

	PAGURO 9000
If connected at:	Bipolar:
230V 50Hz	32A
115V 60Hz	64A



Note: The AC generator is already grounded through the negative pole of the battery charger do not ground further one of the main phases, because a short circuit is caused with severe damages to the generator.

WHAT CHECKING BEFORE FIRST STARTING

- That the lubricating oil level in the engine reaches the upper line on the deep stick.
- That the valves of the following feeding pipes are properly open:
 - cooling sea water;
 - fuel oil suction:
 - fuel oil overflow return.
- That the main AC safety switch is SHUT-OFF.
- That the commutator GENERATOR / SHORE LINE is fitted in GENERATOR mode.



AFTER FIRST STARTING CHECK THAT

- Inside the capsule there is no leakage from the connections of the several pipes.
- The cooling water is flowing properly from the exhaust outlet, outboard.

When everything is in order, close carefully the capsule and your **PAGURO** is ready for supply trouble less energy.

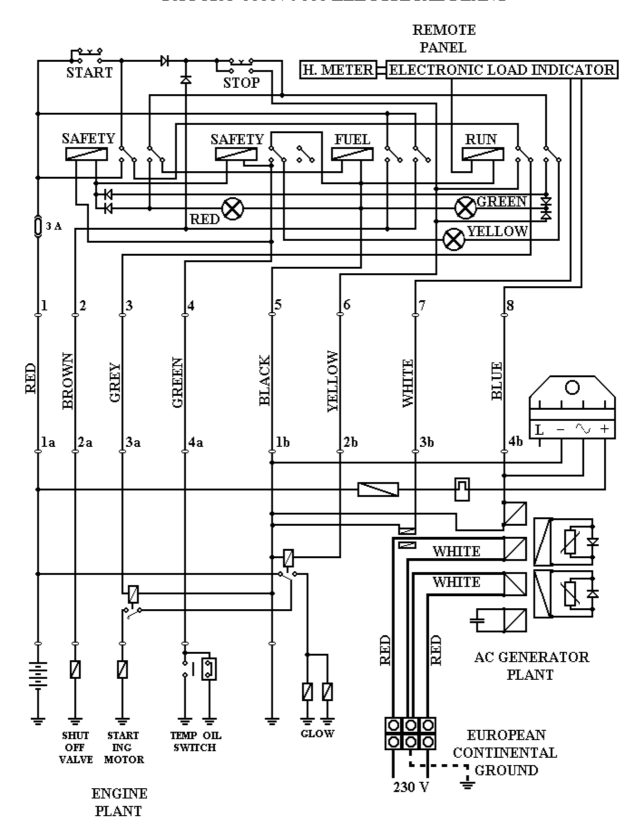
FAILURES

Each unit is carefully tested in our factory and the performances are verified; even so a readjustment can be sometime necessary according to the following suggestions.

PROBLEMS	CAUSES	REMEDIES
	1. Low engine speed	1. Check rpm and set at the nominal value of 3100 rpm without load (3700 for 60 cycles)
A1	2. Faulty capacitor	2. Check and replace
Alternator excitation failure	3. Faulty windings	3. Check that winding resistance as follows: 0.390Ω
		$ \begin{array}{lll} \mbox{- excitation} & 1.641 \ \Omega \\ \mbox{- battery charger} & 0.243 \ \Omega \\ \end{array} $
High no load valtage (aver	1. Engine speed too high	1. Check and adjust rpm
High no-load voltage (over 240 V)	2. Capacitor with too high capacity	2. Check and replace
	1. Engine speed too low	1. Check and adjust rpm
Low no-load voltage (under	2. Faulty rotating diodes	2. Check and replace
230 V)	3. Beak down in windings	3. Check windings resistance as above
	4. Capacitor with low capacity	4. Check and replace
	1. Low loaded engine speed	1. Dirty fuel filter
Proper no-load but low under	2. Overload	2. Check the load indicator
load voltage	3. Rotating diodes short circuited	3. Check and replace
	1. Loose contacts	1. Check connections
Unstable voltage	2. Uneven rotation	2. Check for uniform rotation speed (dirty fuel filter)
Naigy ganaratar	1. Broken bearings	1. Replace
Noisy generator	2. Loose coupling	2. Check and repair



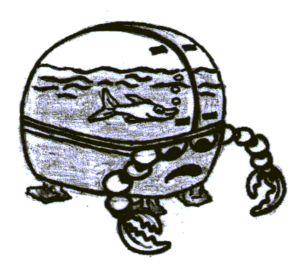
PAGURO 6000 / 9000 ELECTRICAL PLANT





WARNING

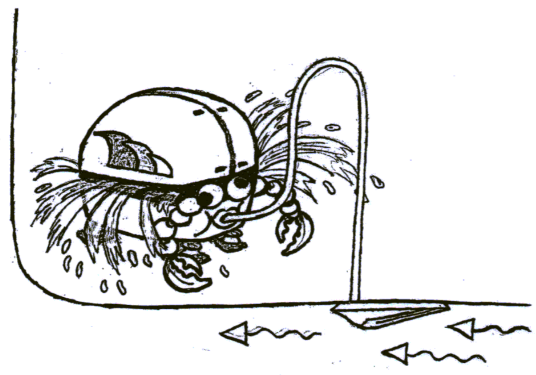
A great marine sets number of any type and manufacture, after first installation on board are flooded by sea water causing severe damages to the unit with high replacement or repairing costs, improperly claimed in warranty but gently refused, because it always depends from a critical installation, made compromising some physical rules.



We draw your attention on the most common mistakes to be avoided.

1st MISTAKE

- Sea water intake oriented towards sailing direction, causing a dynamical pressure that, when the generator is not running, let flow sea water through the cooling pump, reaching the exhaust pipe and consequently the engine exhaust valve, flooding the cylinder and the oil sump.

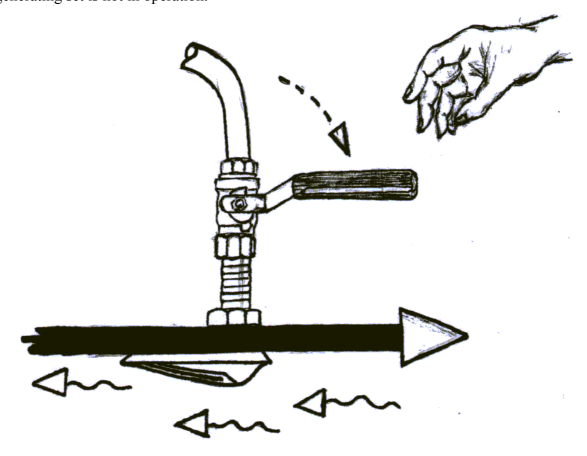




- On a high speed motorboat, a neutral flush hull mounted water intake can cause as well dynamical pressure due to the hull gradient compared the sea surface, or the decreased water line level before reaching the proper trim.



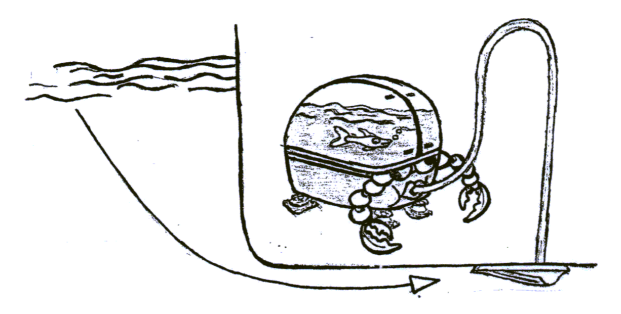
- For avoiding the risk, the water intake entrance must be fitted facing the rear position and even so, in critical sailing conditions the internal valve must be closed when the generating set is not in operation.



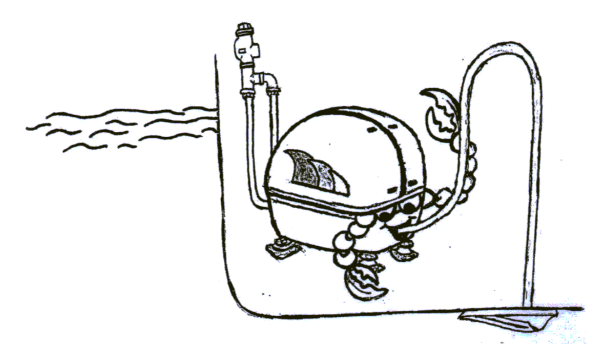


2nd MISTAKE

- Installation below the sea level without a proper cooling pipe goose neck and vacuum siphon break valve.



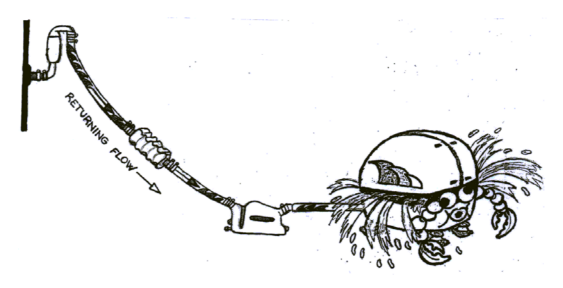
- If the set installation surface is just a little below the external sea water level but can be guessed that while sailing the difference is further increased, must be foreseen an external goose neck pipe with siphon break valve, on the contrary drop by drop an internal leakage through the pump clearance, fills the exhaust pipe with the same above explained result. For relevant level difference the leakage occurs when the boat is not sailing too.
- The vacuum siphonbreak valve must be fitted out of the hood, on a prolonged pipe, as more high as possible and in any case above the sea level, in connection to a cooling pipe at the engine pump delivery side, namely in pressure zone. On the several sets the pipe to be prolonged can be different, but each one chosen at the pump delivery side, is suitable.



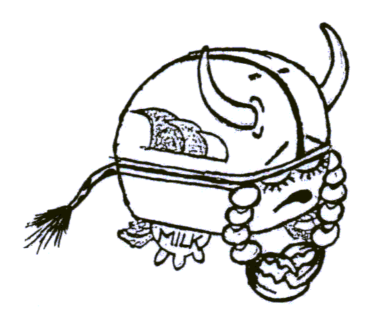


3rd MISTAKE

- An exhaust line trapping too much water for length excess or negative gradient course, that return back into the engine when the set is shut off.



- The first water lock muffler is designed for avoiding that risk, but if fitted not enough lower than the engine manifold either reversing the entrance with the outlet, or of too reduced capacity for the return water volume that has to contain, can be unable avoiding the problem.
- Particular care must be taken in designing the exhaust pipe course, preferring the alternatives that keep self draining towards outside as more pipe stroke as possible.
- In any case, to be sure of a correct and safety installation, especially during the first employment season, check often the lubrication oil integrity watching the engine steak level: a transparent yellow oil if new or a black color if old, mean no water entrance, but an emulsion similar to milk white/yellow not transparent or worst an increased level into the sump mean water flooding.





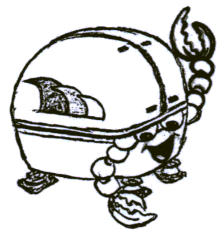
- Another water presence signal, becomes from starting difficulties as due to some roost on the exhaust valve, the compression does not reach the proper burning value.

Spraying some lubricating oil into the cylinder while insisting with the starter, very often the engine can be started. Better if the operation is made acting on the decompression device, for allowing some free engine revolution for better distributing the oil and adding the flywheel kinetic energy. When started the valve self cleans, but in some cases, of too long time water presence, also the piston rings are locked from roost, so the engine must be opened for repairing.

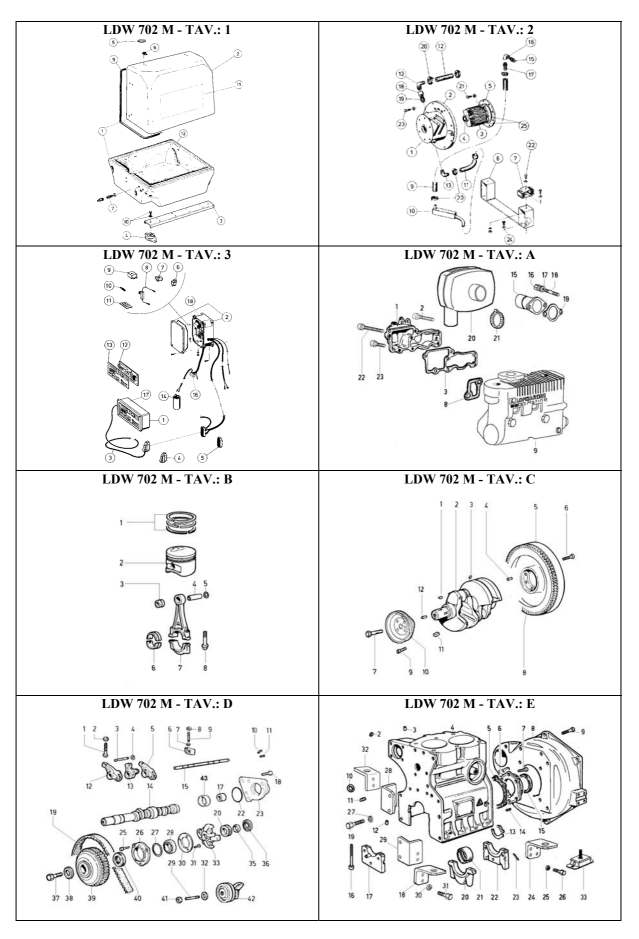
- In some cases the engine does not start for external reasons like lack of fuel, air bubbles, too flat battery. While insisting, the water pump deliver a certain quantity of water, that is not pushed out by the engine exhaust pressure, remaining trapped into the exhaust pipe even if correctly fitted. If that happens, drain the exhaust pipe when giving up the unsuccessful starting operation.
- When the installation is correctly planned and carried on, surveying the result during the first operative season, the generator on board give many troubles operative seasons, requiring lubricating oil and fuel filter replacement only, but there is another up keeping operation that prolong considerably the unit life. It consists in a "wintering" but useful in summer too if the set remains unemployed for more than two months. Due to temperature difference between night and day the water remaining into the exhaust pipe and muffler water lock causes condensation, that on the engine exhaust valve, produces roost. Spraying into the combustion chamber some lubricating oil, and disconnecting the exhaust pipe, moving the piston position by the handle or a flash starting attempt, avoids completely the roost risk for long time.

Consider that on the marine engines employed for the nautical generating sets, there are no critical connections between cooling water and fire zone, so in case of some gasket breakage there is water sprayed out of the engine, around it into the hood and never water entering into the piston or the sump zone.

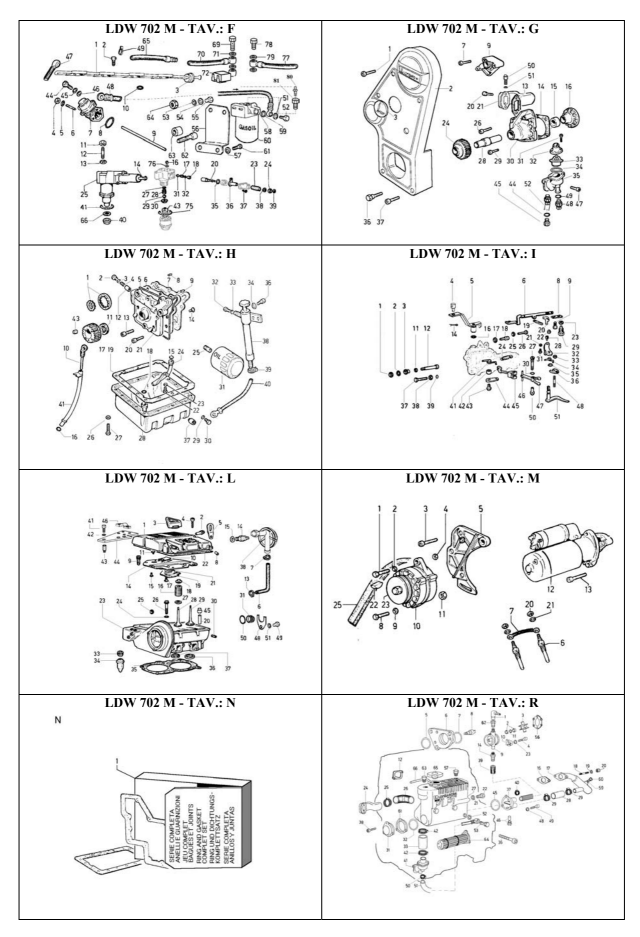
Our technical staff is in any case at customer's disposal for additional suggestions or solving out of standard cases for getting the complete satisfaction result, that can be always reached putting more attention on the plant, or adding special accessories like a dry exhaust pipe and similar.













Tab	Pos	Part n.	Description
1	1	8009	Complete soundshield
1	2	8055	Soundshield lid
1	3	8010	External frame
1	4	6011	External rubber mounts
1	5	4014	Closing o-ring
1	6	4015	Shield hook
1	7	6054	Fuel connection
1	9	8016	Soundshield gasket
1	10	6012	Bolt and wash
1	11	4071	Label
2	12	8064	Soundshield bottom
2	2	8005 6006	Stator with cooling jacket Flange
2	3	8002	Rotor
2	4	6004	Ball bearing
2	5	6003	Flexing coupling
2	6	6017	Internal frame
2	7	6020	Internal rubber mounts
2	9	6029	Water hose
2	10	6022	Oil cooler
2	11	6030	Water hose
2	12	6056	Water hose
2	13	6063	Fitting
2	14	6057	Gomito M/F
2	15	6058	Nipples 1/2" - 3/8"
2	16	6059	Gomito 1/2" F/F/fitting
2	17	6060	Fitting
2	18	6061	Fitting connection
2	19	6062	Nipples 1/2"
2	20	6031	Clamp
2	21	6090	Bolt washer
2	22	6091	Bolt washer
2	23	6092	Bolt flange 6x35 mm
2	23	6093	Bolt flange10x20 mm
2	23	6094	Bolt flange10x40 mm
2	24	6096	Screw
2	25	6049	Diode
2	25	6050	Zenamic
2		6023	Exhaust manifold
3	1	4034	Remote control panel
3	2	6038	Electrical box
3	3	4047	10 m cable with connector
3	4	4037	8 poles male connector
3	5	4036	8 poles female connector
3	6	4040	Relè
3	7	4041	Graetz bridge
3	8	4044	Resistor
3	9	6052	Transformer
3	10	4042	Fuse holder
3	11	4043	Fuse (10pz)
3	12	4035	Printed board
3	13	6051	Label Consoiter
	14	4039 4046	Capacitor Connector
3	17	4048	Gray box
3	18	4048	Safety switch
ر	10	8067	Foam soundshield lid
		8068	Foam soundshield bottom
Α	1		Inlet manifold
A	2		Screw M 8x1,25x45
A	3		Inl. Manifold joint
A	8		See drawing R
A	9		See drawing R
A	15		Air cleaner flange
A	16	3240.018	č
A	17	7565.007	
A	18		Stud M 8x20
A	19	4501.081	
A	20		Air cleaner
لئنا			

Tab	Pos	Part n.	Description
A	22		Screw M 8x60 Screw M 8x30
В	1		Ring set +0,50
В	1		Ring set std.
В	1		Ring set +1,00
В	2	6501.512	Piston set
B	2		Piston set +0,50 Piston set +1,50
В	3		Small and b.
В	4	8480.081	Pin
В	5	1261.099	
В	6		Large end bushing std.
B	6		Large end bushing -0,50. Large end bushing -0,25
В	7		Connect rod
В	8	1770.101	
С	1	2280.119	
C	2		Crankshaft
C	3	9080.132 8400.120	
C	5		6" 1/2 flywheel with crown
С	5	9880.721	Flywheel with crown
С	5		7" 1/2 flywheel with crown
C	5		6" 1/2 flywheel with crown
C	7		Bolt M 10x30 Screw M 16x1,5 sin
C	8		Crown gear
C	9		Screw M 6x1x40
С	10		Blower driv. pulley
С	10	2280.150	
C	11		Key (mm 8)
C D	12	8430.004	Adj. screw
D	2	3240.008	
D	3		Adj. screw
D	4	3240.151	
D	5		Rocker arm Rocker arm assembly
D	5		Rocker arm assembly Rocker arm shaft supp.
D	7	7625.020	
D	8	3240.033	
D	9	6800.088	
D	10	8430.061	
D	11		Plug diam.10 Rocker arm
D	13		Inj. pump rocker arm
D	14	1011.502	Camshaft
D	15		Rocker arm shaft
D	17	3580.027	
D	18 19	2440.338	Screw M 6x1x20
D	20		Control sleeve
D	22	1200.233	Rubber oil seal
D	23		Water pump support
D	25		M 6x1x16
D	26 27		Governor cover Rubber oil seal
D	28		Ball bearing
D	29	6800.090	Stud
D	30	6275.116	
D	31		Screw M 6x1x16
D	32	7495.010 8805.048	Weight support
D	35	1585.085	
D	36	3110.127	Thrust bearing
D	37	9820.142	
D	38	7495.010	
D	39 40	7090.012 1213.303	Contr. gear pulley
ע	+∪	1213.303	ocai illig



Tab	Pos	Part n.	Description
D	41	3240.033	
D	42	4110.009	Jockey pulley
D	43	1970.399	Bushing
Е	2	4670.060	Copper joint
Е	3	1970.140	
E	4		Crankcase
Е	4		Crankcase
E E	5	4501.121	
E	7	3790.078 9730.010	Screw M 6x1x16
E	8		Flanging bell per MG
E	8		Flanging bell standard
Е	8		Short flanging bell MG
Е	9		Bolt M 8x1,25x18
Е	10	8990.022	
Е	11		Screw M 12
E	12	1970.140	
Е	13		Thrust washer +0,10
E	13		Thrust washer +0,20 Thrust washer std.
E	14	8400.108	
E	15	1213.347	
E	16		Fixing supp. screw
E	17		See Pos. 4
E	18		Front side eng. mount
Е	19	1790.024	Bolt M 12x28
Е	20		See Pos. 4
Е	21		Support bearing std.
E	21		Support bearing -0,25
E	21		Support bearing -0,50
E E	22	4400.054	See Pos. 4
E	24		Thr. Wash +0,20
E	24		Thr. Wash +0,10
E	24		Rear side eng. mount
Е	24	6429.246	Rear side eng. mount
Е	25	7565.007	Washer
Е	26		Bolt M 8x1,25x22
Е	27		Washer diam. 12
E	28		Side mount
E	29		Side mount
E	30		Washer diam. 12 Bolt M 12x20
E	32		Front side eng. mount
E	33		Silent block
F	1	9375.964	Delivery pipe
F	2		Fuel pipe fix. screw
F	3	4750.014	Del. pipe joint
F	4	3203.047	Nut
F	5	7625.010	Washer
F	6	6780.049	
F	7 8	1200.087	Feed pump
F	9		Drive rod
F	10		9,25x1,78 seal ring
F	11	3240.018	
F	12	6780.135	
F	13	7555.029	
F	14	1410.112	**
F	16		Bleed valve
F	17	5801.274	
F	18		Delivery valve
F	20	6568.222 4670.061	Plunger Copper gasket
F	23	5755.113	
F	24	7215.101	
F	25	6590.290	nozzle-inject. pm
F	27	8335.148	Adj. spacer 1,40
F	27	8335.143	Adj. spacer 1,90

Tab	Pos	Part n.	Description
F	27		Adj. spacer 1,80
F	27	8335.145	Adj. spacer 1,70
F	27		Adj. spacer 1,50
F	27	8335.149	Adj. spacer 1,30
F	27	8335.151	Adj. spacer 1,10
F	27		Adj. spacer 1,20
F	27	8335.146	Adj. spacer 1,60
F	27		Adj. spacer 1,00
F	28		Pression spring
F	29 30	1420.048	
F	31	3527.220 7470.007	
F	32		Valve gasket
F	35		20,35x1,78/seal ring
F	36	5375.017	
F	37		screw TCEI M 4x12
F	38		Lower retainer
F	39		Diam.19 circlip
F	40	5989.007	Spark arrestor
F	41		26,70x1,78 O ring
F	43	6531.436	
F	44		Union bolt
F	45	4670.059	Copper gasket
F	46		Copper gasket
F	47	9375.909	
F	48	9375.691 3630.148	
F	51		Copper gasket diam. 14
F	52		Union bolt M 14
F	52		Copper gasket
F	53	7625.019	Washer diam.10
F	54		Washer diam.10
F	55	1780.006	Bolt M 10x1,5x30
F	56		Filter support
F	56	8760.079	Filter support
F	57		Washer diam.8
F	58		Fuel Filter
F	59	4670.061	Copper gasket d.14
F	59		Copper gasket diam. 14
F	60		Fuel filter element
F	62		Bolt M 8x1,25x16 Screw M 10x50
F	63	3521.052	
F	64	3240.033	
F	65		Bleeding pipe MG
F	65		Bleeding pipe
F	66		Copper joint
F	69		Union bolt
F	70	9375.748	Fuel hose
F	71		Copper gasket d.10
F	72		Electro-valve
F	75		O ring 25,12x1,78
F	76	4760.038	
F	77	9375.748	
F	78 79		Union bolt M 14
F	80		Copper gasket diam. 14 Raccordo in term elettrostop con riarmo
F	81		Raccordo in term elettrostop con riarmo Raccordo M14x1.5 ad ogiva per tubo d.10
G	1		Screw M 6x1x30
G	2		Pulley guard
G	3	9000.134	
G	7	9730.031	Screw M 8x1,25x40
G	9	8850.053	Fan support
G	13	4501.074	Joint
G	14		Pump body joint
G	15		See Pos. 30
G	16		See Pos. 30
G	20		Screw M 6x1x45
G	21	/330.286	Union flange



Tab	Pos	Part n.	Description
G	24		See Pos. 30
G	26	9732.063	Screw M 8x1,25x35
G	28		See Pos. 30
G	29 30		Screw M 8x1,25x16 Water pump
G	31		Screw M 8x1,25x20
G	32	2750.279	Thermostat cover
G	33		Thermostat valve
G	34	1200.091	O ring Thermostat ass.y
G	36	9865.174	
G	37	9732.016	Screw M 6x1x40
G	44		Copper gasket diam.14
G	45 47	9040.012	
G	48	9195 077	Screw M 8x1,25x25 Sensor (alarm)
G	49		Copper gasket diam.16
G	50	9195.078	Sensor
G	51		Copper gasket diam.14
G H	52 1	6902.165	Pipe See Pos. 21
Н	2	9015.005	
Н	3	4670.060	Joint
Н	4	5625.008	Spring
H	5		Rubber oil seal See Pos. 21
Н	7	4580.176	
Н	8	8400.106	
Н	9	8400.108	
Н	10		Oil dipstick
H	11	6495.045	Seal ring 35x50x6 Drive rod
Н	13		Screw M 8x1,25x30
Н	14	9800.061	Screw M 6x1x16
Н	15		Rubber oil seal 8,00
H	16 16	9485 238	Rubber oil seal Scavenge pipe
Н	17		Driving pulley
Н	18	1200.030	Rubber oil seal
Н	19	4431.130	Joint No. 125.20
H	20	6605 096	Screw M 8x1,25x20 Oil pump ass.y
Н	22	1760.003	Bolt M 6x1x12
Н	23	1400.243	Dipstick
Н	23	7625.008	
H	24		Scavenge oil pipe Oil filter connect.
Н	26	7500.018	
Н	27	9730.009	Screw M 6x1x12
Н	28	6645.550	Oil pan
H	29 30		Copper gasket 14x19x1,5 Union bolt M 14
Н	31		Oil filter element
Н	32	1770.129	Bolt M 8x12
Н	33	4670.058	Copper gasket
H	34	7625.211	Washer Bolt M 10x1,5x35
Н	36	3527.441	Grilled spacer
Н	38		Lift oil pump
Н	39	3630.129	Clamp
Н	40		Suction pipe
H	41		Dipstick tube Dipset. guard
Н	43	1400.297	
Н	43		See Pos. C 11
I	1	3203.074	
I	3	4670.062	Copper joint Nut
I	4		Hollowstud

Tab	Pos	Part n.	Description
I	5		Ext. lever
I	6		Connecting rod
I	8	6320.048	Plate
I	9	9732.096	Screw M 3x0,5x6
I	11		Ring gasket
I	12		Extra fuel device
I	12		Extra fuel device MG
I	14	2800.079	Split pin
I	16 18	9180.042	Rubber oil seal
I	19	5655 257	Device spring
I	20		Stop plate
I	21	7626.017	
I	22	3203.077	Nut M 4
I	23	7626.037	
I	24		Control spring 1500 MG
I	24		Control spring 3000 MG
I	24		Control spring 3600 M-MG
I	25	3240.008	
I	26	1760.128	Adjusting bolt
I	27		Control lever pin
I	28	6000.049	Screw M 3x0,5x10
I	30	1200 027	Rubber oil seal
I	31		Bolt M 5x0,8x8
I	32		External lever
I	33	3240.008	
I	34		Return spring
I	35		Rubber oil seal
I	36	6275.114	Stop plate
I	37	1760.128	Adjusting bolt
I	38	3203.074	
I	39		Copper joint
I	41		Return spring
I	42	1957.009	
I	43	1760.081	Internal lever
I	45		Contr. spring lever
I	46	6140.420	
I	47	5200.893	Control lever
I	48		Stud M 6x7 (19)
I	50	1954.014	Sleeve
I	51		Internal lever
L	1		Rocker arm cover
L	2	9580.065	
L	3		Oil filler cap
L	4		Screw M 6x1x20
L	5		Lifting brace
L	<u>6</u> 7	3630.043	Drain pipe
L	8		Plug diam. 6
L	8		Plug diam. 8
L	9		Connection
L	10		See Pos. 14
L	11		See Pos. 14
L	13		Strip fixing
L	14	6745.050	Pressure switch oil
L	15	4670.060	Copper gasket
L	16		Valve spring
L	17		See Pos. 14
L	18		Spring retainer
L	19 20		See Pos. 14 Valve guide std.
L	20		Valve guide std.+0,50
L	21		See Pos. 14
L	22	4400.082	Joint
L	23	9200.702	
L	24	7625.130	
L	25	8990.047	



Tab	Pos	Part n.	Description
L	26		Special screw
L	27	7625.185	
L	28		Exhaust valve
L	29		Intake valve
L	30	9080.132 9065.007	
L	33	4130.096	
L	34		Precomb. chambier
L	35		Head gasket 1,65(2)
L	35 35	4730.740	Head gasket 1,55(1) Head gasket 1,45(0)
L	36		Intake v. seat
L	37		Exhaust v. seat
L	38	9680.034	Pressure valve
L	41		Bolt M 6x12
L	42	7565.004	
L	43	8490.114	Hollowstud Bracket
L	45	4535.015	
L	46	6370.285	Plate
L	48	5570.019	
L	49		Bolt M 8x12
L	50	1200.081 7625.010	Washer d.8
M	1		Bolt M 10x1,5x60
M	2	7625.020	Washer
M	3		Screw M 8x1,25x30
M	4	3240.033	
M	5		Alt. support Glow plug
M	7		Connection wire
M	8	1780.027	Bolt M 10x1,5x60
M	9	7625.020	
M	10		Volt. alternator 12V-45A
M	10	3240.033	Volt. alternator 12V-65A
M	12	5840.196	Start. engine Bosch
M	13		Screw M 10x1,5x25
M	20	3240.005	
M	21	7626.066	
M	23	6995 037	Alternator key Alternator pulley
M	25	2440.360	
N	1		Ring and gasket set low
N	1		Ring and gasket set high
R	1		Union 90ø (Johnson - Jota - Jabsco)
R R	2		Ring set (Johnson - Jota) Ring set (Jabsco)
R	3		Propeller (Johnson - Jota)
R	3	4200.204	Propeller (Jabsco)
R	4		Screw M 8x20
R	5 6		See drawing D See drawing D
R	7	1200.233	
R	8		Water pump coupling
R	9	6584.396	Water pump Jabsco
R	9		Water pump Johnson
R	9	6584.309	Water pump Jota
R	10		Pump nut Jota - Samas Pump nut Johnson - Jabsco
R	11		See Pos. 2
R	12	4420.070	Exhaust gasket
R	14	7330.245	Union (Johnson - Jota - Jabsco)
R	16	4501.098	
R R	17 17		Exhaust gas tube Exhaust gas tube
R	18		Stud M 8x18
R	19	7565.048	Washer
R	20	3240.140	

Tab	Pos	Part n.	Description
R	22	9040.012	Plug
R	23	7555.030	Washer
R	24		See drawing G
R	25	3630.128	Clamp
R	26	9340.015	Water pipe
R	27	7350.242	Cooling radiator "Mota"
R	28	9602.100	Union pipe
R	29	3630.111	Clamp
R	31		See Pos. 27
R	32	1200.265	
R	33	9602.072	Union pipe
R	36	9730.221	Screw M 8x100
R	37		See Pos. 27
R	38	9730.211	Screw M 6x16
R	39	9602.170	Union pipe
R	40	3630.111	
R	41		See drawing G
R	42	3630.128	
R	45	1200.265	
R	46	9080.215	Zinc plug
R	49		Screw M 6x16
R	50	3630.129	Clamp
R	51	9602.073	Union pipe
R	53		Connection bolt
R	56		Gasket (Johnson - Jota - Jabsco)
R	57	9080.220	
R	60		Plug M 14
R	61		See Pos. 27
R	62	5953.072	Nipple 1/2"-3/4"
R	63	8965.004	Plug
R	64		See Pos. 27
R	65		Radiator cap
R	66	9580.045	Breather pipe





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