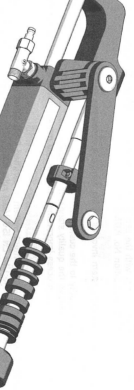
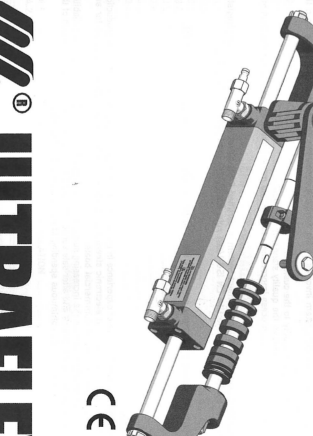
Installation and Maintenance Manual

HYDRAULIC CYLINDER FOR OUTBOARD ENGINES UG 94-0BF





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Member of CGG Federation
RINA
150 1601
Certified Environmental System









WULTRAFLEX

Dear Customer

We would like to thank you for choosing an ULTRAFLEX product

ULTRAFLEX has been a leader in steering systems for pleasure and professional boats for many years.

ULTRAFLEX production is since ever synonimous of reliability and safety.

All **Ultrafile** products are designed and manufactured to ensure the best performance. To ensure your safety and to maintain a high quality level, **Ultrafile** products are guaranteed only if they are used with original spare parts.

ULTRAFLEX and UFLEX Quality Management Systems are certified CISQ-IQNet by the Italian Shipping Registry (RINA), in conformity with the UNI EN ISO 9001:2008 rule. ULTRAFLEX certification No. 6669/02/S (former 420/96). UFLEX certification No. 8875/03/S.

The quality management system involves all the company resources and processes starting from the design, in order to:

- ensure product quality to the customer; maintain and improve the quality standards constantly; pursue a continuous process improvement to meet the market needs and to increase the customer

ULTRAFLEX Environmental Management System is certified CISQ-IQNet by the Italian Shipping Registry (RINA). in conformity with the UNI EN ISO 14001 rule. ULTRAFLEX certification No. EMS-1282/S.

Products for pleasure boats are constantly tested to check their conformity with the 2013/53/EU



of our products and the before and after sale service, the quality of the company organization and of the human resources and the continuous spending in research and development". The key factors which explain the increasing success of our products all over the world are the reliability





installation and Maintenance Manual

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IMPORTANT:

The additional documents "Application Guide" and "Spare Parts List" are attached to this manual

MANUAL USE AND SYMBOLS S

THE INSTALLATION AND MAINTENANCE MANUAL is the document accompanying the product from its sale to its replacement and discharge. The manual is an important part of the product itself. It is necessary to read carefully the manual, before ANY ACTIVITY involving the product, handling and

operation of the product: In this manual the following symbols are used to ensure the user safety and to guarantee the correct

unloading included

A DANGER



high probability of death or irreparable injury if proper precautions are not taken. Denotes that an extreme intrinsic hazard exists which would result in

MARNING



precautions are not taken Denotes that a hazard exists which can result in injury or death if proper

CAUTION



components or to the environment practices which could result in personal injury or damage to the craft or Denotes a reminder of safety practices or directs attention to unsafe





Important information for the correct installation and for maintenance, that does not cause any damage.



and checking their knowledge



The symbol aside indicates all the operations which must be carried out by qualified or skilled staff, in order to avoid hazards.

We recommend training the staff in charge of the product installation

STARBOARD STERN PORT nautical words contained in this manual The picture aside explains the meaning of some LEGEND 10 knots = 11,5 m.p.h. 10 m.p.h. = 16,1 km/h km/h = kilometres per m.p.h. = miles per hour 10 km/h = 5.4 knots10 km/h = 6.21 m.p.h10 knots = 18,5 km/h 10 m.p.h. = 8,69 knots

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NTRODUCTION

WULTRAFLEX

to the people in charge of its use and maintenance. This installation and maintenance manual represents an important part of the product and must be available

The user must know the content of this manual.

modifications, such as descriptions, details and illustrations, that are considered to be suitable for its improvement, or for design or sales requirements, at any moment and without being obliged to update this **WITRAFIEN** declines all responsibility for possible mistakes in this manual due to printing errors.

Apart from the essential features of the described product. **WITRAFIEN** reserves the right to make those

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products contained in this manual are **WITEMILE** property.

make it as complete and comprehensible as possible. Nothing contained in this manual can be interpreted as warranty either expressed or implied - including, not in a restricted way, the suitability warranty for any Great care has been taken in collecting and checking the documentation contained in this manual to the terms of any purchase contract special purpose. Nothing contained in this manual can be interpreted as a modification or confirmation of

In case of part damage or malfunction, please contact the qualified staff or our Technical Assistance Service To ensure the correct product and component operation, the product must be installed by qualified staff.

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MARANT

for a period of two years from the date of manufacturing. **UITMIFLE** guarantees that its products are well designed and free from manufacturing and material defects

one year from the date of manufacturing. For the products which are installed and used on working or commercial boats the warranty is limited to

If during this period the product proves to be defective due to improper materials and/or manufacture, the manufacturer will repair or replace the defective parts free of charge.

warranty will not cover the damage resulting from incorrect installation or use of the product (except replacement or repair of defective parts according to the conditions and terms above). Direct or indirect damage is not covered by this warranty. In particular the company is not responsible and this

This warranty does not cover the products installed on race boats or boats used in competitions.

For any further information please contact our Technical Assistance Service. The descriptions and illustrations contained in this manual should be used as general reference only

UNTERFIER steering system components are marked CC according to the Directive 2013/53/EU

you that the UITRAFLEN warranty is null if some UITRAFLEN components are installed on a steering system together with products of other brands We remind you that only <€ marked steering systems must be used on the boats marked <€. We inform

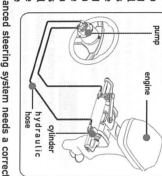


1 PRODUCT DESCRIPTION

1.1 Hydraulic steering system operation

All **UITMANEN** hydraulic steering systems are designed in conformity with UNI-EN-ISO 10592 and A.B.Y.C. P21 regulations. All **UITMANEN** steering systems can operate at temperatures between -18°C (0°F) and +77°C (+170°F). All the components are made for the marine environment, using materials and working processes which offer long life and safety under the most extreme conditions. A hydraulic steering system consists of

a steering pump, a cylinder tied to the rudder or to the outboard or sterndrive engine and the connecting hoses (see picture). Under normal operating conditions, a turn of the steering wheel will pump the oil, which flows in through the hoses to the cylinder, according to the turn direction. With the consequent cylinder movement the oil will flow to the pump through the hoses and at the same time moves the engine or the helm which are connected to the cylinder. The pumps are equipped with a nonreturn valve, which prevents outgoing fluid from returning along the same hose. It also allows the operation of the steering systems with two or more steering stations. The cylinders are double acting and may be balanced or unbalanced. In the unbalanced cylinders the two chambers have different volumes and so they need a different number of turns of the steering wheel and a different rotation effort. The balanced cylinders have same number of steering wheel turns in order to move the helm from the



center to the end stroke in the two opposite directions. A well balanced steering system needs a correct choice of the pump for the cylinder. **UITMACK** produces different pump models, which have different capacity (cm³ of oil moved each steering wheel turn) and for each type of installation. While choosing the pump it is important to consider the cylinder volume. The number of starboard and port turns is determined by the ratio between the cylinder volume and the pump capacity.

Example: if the pump has a capacity of 20 cm³ [1.2cuin.] and the cylinder has a volume of 94cm³ [5,7cuin.], the formula looks like this: 94/20=47. Accordingly, the steering wheel will turn 4 times and an half before the cylinder will completely turn from one side to the other. In case of installations with double cylinders connected in parallel the cylinder volume must be added. Applications with less than 4 turns are not recommended, as they need a higher effort, also applications with more than 8 turns are also not recommended, as the response of the boat to steer is slowly. The maximum operating pressure is 7.0MPa (70 bar) (1000 PSI).

1.2 Warnings for the correct product use

WARNING

Before beginning the installation, check the mounting compatibility of the UC94-OBF cylinder to the engine by consulting the attachted document "Application Guide" contained in the packaging.

Do not modify the steering cylinder in any way to fit it to your engine application, otherwise the cylinder will

DANGER

no longer operate in safety and it will endanger the boat and the occupants.

A WARNING

All ULTRAFIEN steering systems must not be installed on boats equipped with engines whose maximum horsepower is higher than the horsepower rating approved by boat manufacturer.

WARNING

ULTRAFIEN hydraulic steering systems must not be installed on race boats.

A DANGER

It is forbidden to disassemble the components which are supplied preassembled to avoid compromising the product integrity.

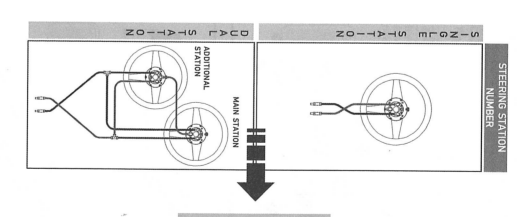
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Installation and Maintenance Manual

1.3 Configurations

The hydraulic cylinder for outboard engine UC94-OBF model can be installed on boats a single engine used with a single or dual steering system.



S up to 150hp max or 55 m.p.h.

ENGINE NUMBER

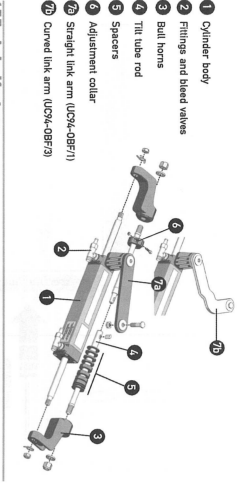
A CAUTION

Also in case of single engine applications with a horsepower which exceeds 150hp or 55 m.p.h., it is necessary to assemble the **Ultraflox** UC 128-OBF or UC128-SVS cylinder.



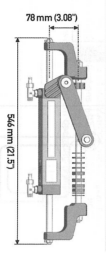
1.4 UC94-OBF cylinder description

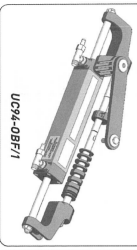
different link arms and a proper spacer kit. The following picture shows the main cylinder components: used as a component in the hydraulic steering systems, as described in the previous paragraph. The cylinder is installed to the tilt tube rod of the available engines on the market as shown in the attached document "Application guide". It is possible to meet all the different cylinder applications due to the two UC94-OBF is a hydraulic outboard front mount cylinder which has been designed and manufactured to be

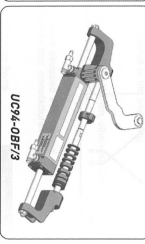


1.5 Technical features

SPECIFICATIONS	UC94-0BF/1 -/3
Volume	94 cc - 5.7 cu. in
Max.cylinder thrust*	Max.cylinder thrust* 354 kg - 780 lbs (@ 70 bar)
Inside diameter	30 mm - 1.18"
Stroke	186 mm - 7.3"
1!0	OL150 Ultraflex







A CAUTION

psi). This value is not the one considered for the system normal use but for the system use in extreme conditions. * The cylinder thrust shown above is a theoretical value calculated considering a pressure system of 70 bar (1000

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2.1 General warnings

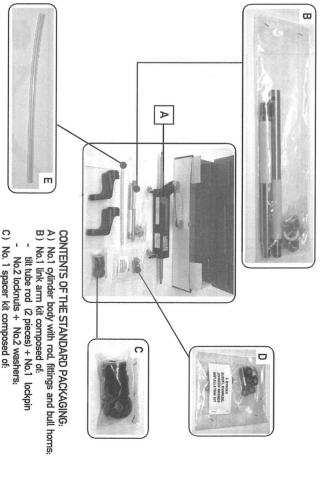
The product weight with its packaging is 8kg (18 pounds) and so it can be handled manually.

WARNING

The staff in charge of handling must operate with protective gloves and safety shoes

2.2 Packaging contents

Before using the equipment check that the product has not been damaged during transport. Also make sure that all the standard components are in the packaging (see list). In case of damage, notify the claim to the forwarder and inform the supplier.



CAUTION

I he packaging must be disposed of according to the existing laws.



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E) No.1 plastic hose for the hydraulic circuit bleeding:

No.1 long hexagon headed screw (code 73584U)

No.1 short hexagon headed screw

No.1 ring nut for adjustement collar;
 No.1 kit composed of:

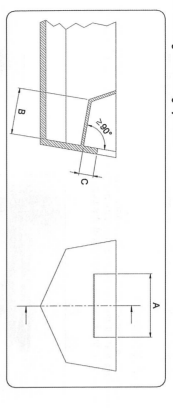
No.2 lock washers; No.2+1 locknuts; No.8 plastic spacers;

No.2 steel spacers;

3 INSTALLATION

3.1 Minimum transom requirements

operation of the engine steering cylinder. The picture shows also the minimum transom dimensions, needed for the installation and the correct order to prevent the cylinder from being damaged when the outboard engine is completely tilted upwards. The following picture shows the minimum splash well dimensions. These dimensions must be respected in



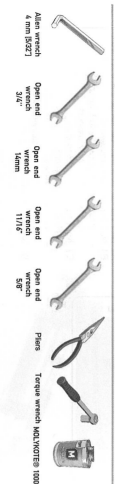
_	_	
_	Engine No.	MINIMUM
560 mm - 21.25"	A	SPLASH WELL D
152 mm - 5.98"	В	MINIMUM SPLASH WELL DIMENSION REQUIREMENTS
152 mm - 5.98"	C	IREMENTS
	152 mm - 5.98"	A B 560 mm - 21.25" 152 mm - 5.98"

WARNING

ENGINE JACK PLATE APPLICATION TO THE TRANSOM.

with the tilting of the engine in conjunction with the vertical movement of the jack plate in all the possible A jack plate installation will change all the application clearances. A new clearance check must be completed direction in which the interference occurs. If this is not possible please contact specialized staff the installation immediately! Use the jack plate manufacturer's instructions to limit the upper or lower positions. If the steering cylinder comes into contact with the splash well, transom and/or jack plate, stop

3.2 Necessary tools



CAUTION

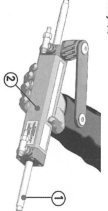
During installation use only stainless steel tools to prevent the corrosion of the metal parts

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3.3 Cylinder installation

WULTRAFLEX

body (2). 1 After removing the protective caps of the fittings, manually center the rod (1) on the cylinder

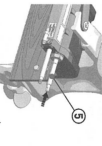


A CAUTION

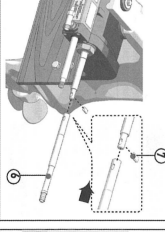
During this phase an oil leak from the fittings can occur. This oil must not be discharged into the sea in any case.

4 Grease the two parts of which the tilt tube rod is made up (5) and (6), by using marine grease to prevent the corrosion of the metal parts.

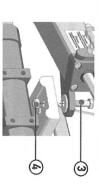
insert the first part of the tilt tube rod (5) into the



6 Insert the secord part of the tilt tube rob (6) by locking it by means of the pin (7), then holding the pin with your hand continue to insert the tilt tube rod into the tilt tube.



2 Position the engine straight perpendicular to the transom. so that iż ß.



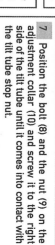
3 With reference to the application instructions contained in the Application Guide, position the screw (3) contained in the D2 bag (see par. 2.2) and connect the link arm to the tiller arm. Tighten the screw with a torque of 40[Nm] (29.5 [lb ft]). Thread on the locknut (4) and tighten it with a torque of 25[Nm] (18.5 [lb ft]). After tightening the locknut (4), check for the right torque 40[Nm] (29.5 [lb ft]) of the screw (3). r arm.] (29.5 Tighten [lb ft]).

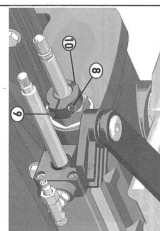
A WARNING

To tighten the screw (3) and the locknut (4) on the tiller arm ask your mechanic for the maximum torque allowed. If it is lower than the one indicated in this manual, tighten with the torque indicated by the mechanic.

A WARNING

It is important to check periodically, at least every 3 months (or every month for professional uses), the right torque of this screw (3) and of the locknut (4).





Installation and Maintenance Manual



MEDIUM

3,2 mm / 0,12"

SMALL 1,6 mm /0,06"

WARNING

The number and position of the spacers shown in the Application Guide is only indicative.

In this phase ensure that the cylinder body is centered on the rod and that the engine is perpendicular to the transom.

nut and bullhorn d and d, between tilt tube and bullhorn 10 Choose the spacers to fill the gap between ring considering the thickness of the stainless washer



in the tilt tube Always leave a minimum clearance between spacers and bullhorn in order to allow the rod tilting

rine grease. 14 Insert the washers (12) on the two ends of the tilt tube rod and tighten the nuts (13), with a torque of 70[Nm] (52[lb ft]). after greasing them with ma-



Check the correct torque of both nuts.

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9 Insert the right and left bull horns (11) by connecting the rod and the tilt tube rod as shown in the picture.



11 Once the correct spacers have been chosen, remove the bull horns

and the two stainless washer on the tilt tube rod. 12 Insert the plastic and stainless steel spacers

NOTICE

Both the stainless steel spacers must be positioned towards the tilt tube on the opposite side of the and lowering. bull horns to avoid their wear during engine lifting

13 Insert the right and left bull horns (11) by connecting rod and tilt tube rod as shown in the picture



15 Position washers(14) and tighten both locking nuts (15) with a torque of 60[Nm] (22 [lb ft]).

NOTICE

The lock washer tabs must be bent afterwards (see point 20)

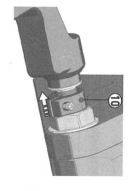


16 Check the correct tilting of the engine

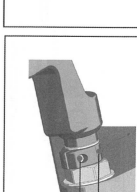
WARNING

If while tilting the engine is blocked, reduce the overall dimensions of the spacers

17 Unscrew the adjustment collar (10) and bring it into contact with the stainless washer, until the clearance is eliminated



19 Tighten the set screw (8) on the adjustment collar (10) with a torque of 3[Nm] (2 [lb ft]).



18 Check the correct cylinder installation by moving manually the engine on the right and on the left.

NOTICE

The rotation must be as symmetric as possible so that the steering angle is the same on both sides.



MARNING

mechanical stop (16) on the engine. the cylinder end stroke without The engine must stop through

NOTICE

repeating the procedure from point 13. Otherwise it is necessary to modify the installation, by changing the thickness of the spacers and by



tilting. both during the right/left rotation and during the 21 Check again the correct engine movement

A WARNING

it could cause engine instability. In case of contact In this phase clearance should be enough to avoid frictions but it should not be excessive since the specialized staff with the transom, stop the installation and contact

NOTICE FOR INSTALLATION

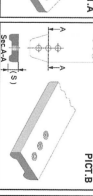
and the engine's tiller arm that must be used with the following engines: The bolt identified with the reference 73584U (Pict.C) is the connection screw between the cylinder's link arm

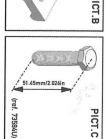
SUZUKI 100-115-140 (2008 - to date).

standard bolt (shorter than ref. 73584U) For the other engines with tiller arm shaped like in Pict.A and thickness (S) max. 10 mm (0.4"), please use the Engines with the titler arm shaped like in Pict.A and thickness (S) between 10 and 22 mm (0.4" and 0.85")

In case the tiller arm differs from the above measures, please contact our after sales service dedicated spacer, must be used When the link arm is shaped like in Pict.B the KIT ref. 41954W (not included in the present kit), containing the

0 PICT.A 9





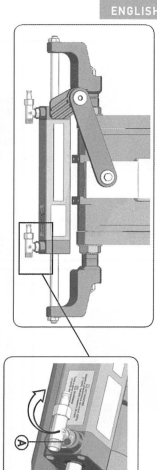
CAUTION

After installation, check that the nylon part of the self-locking nut is tightened on the screw thread

HYDRAULIC CYLINDER FOR OUTBOARD ENGINE - Days 13 of 67

3.4 Hose installation

The two fittings mounted on the cylinder body are already oriented and are ready to be used. If for practical reasons the orientation must be changed, do as follows:



- 1. loose the stop nut (A) by using an 11/16" wrench;
- 2. orient the fittings according to the requirements.

Do not unscrew the fittings more than one turn (360°).

- 3. tighten again the stop nut with a torque of 20[Nm] (15[lb ft]) until the washer comes into contact with it.
- Screw the hoses on the cylinder fittings with a torque of 20[Nm] (15[tb ft]) according to the following instructions:
- minimum hose bend radius 250 mm
- no interference during engine tilting: no interference with the transom:



▲ WARNING

replace the damaged hose. An excessive hose bend could result in its internal breaking which will cause a bad operation of the system. In this case it is necessary to



3.5 Type of installation

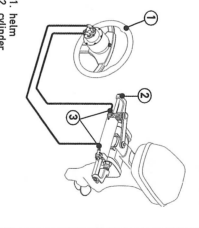


The possible configurations are: The UC94-OBF hydraulic cylinder for outboard engines can be installed with a single or dual steering system.

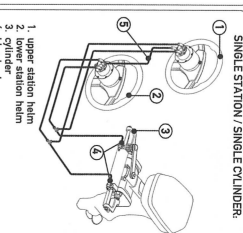
CAUTION

Connect hoses as shown in the following pictures:

SINGLE STATION / SINGLE CYLINDER:



helm
 cylinder
 bleed valves



- 3. cylinder 4. bleed valves 5. kit 0B-2S

3.6 Filling and purging

After the first installation and after maintenance operations it is necessary to fill the system with hydraulic oil. This operation must avoid the air in the system, to ensure the good system operation. The hydraulic system must be filled from the highest point of the system, which means from the upper steering station.

A CAUTION

ENGLISH

To avoid air bubbles in the oil, it is necessary to fill the tank slowly

MARNING

The filling and bleeding operations must be carried out at least by two operators

DANGER

Use UITRAFLEX oil or other compatible oils

Hydraulic oil OL150 has been specifically formulated for **ULTRAFIEN** to ensure high quality performance level of ULTRAFLEX products throughout time.

and stabilizing components of OL150 allow ensuring great results as far as the product duration and Its special "Zinc Free" formula enhances protection against marine oxidation. The special mix of anti-wear performances are concerned in several environmental conditions.

is not to be held responsible for any damages or performance deterioration if oils different from 0L150 are ULTRAFIEM hydraulic oil complies with standard ISO 10592 concerning hydraulic steering systems. ULTRAFIEM

Do NOT use ATF Dexron II transmission oils or brake oils which could cause the steering system seizing.

Oils which are compatible with OL150 ULTRAFLER are:

Mobil DTE 11M Shell Tellus T15 and Shell Tellus T22

NOTICE

ISO 10592 concerning hydraulic steering systems. Under no circumstances ULTRAFIEN is to be held responsible manufacturers vary their formulation; in particular, it will not be able to ensure its compliance with standard **UTRAFIES** will not be able to ensure the compatibility of the above mentioned oils with OL150 if the oil for any damages or performance deterioration

In the days after the filling, check the oil level; if necessary top off the system. At the beginning the oil level can lower, as small amounts of air can be released in a homogeneous way.

A DANGER

After 24 hours repeat the purging and check the absence of leaks

3.6.1 Positioning of the oil bottle

The oil filling must be carried out by using the proper kit (including spout, flexible hose, fitting and pin) which is NOT supplied.

- Remove the pump cap and insert the fitting.

 Attach the spout to a new bottle of hydraulic oil and connect the hose to the fitting and the bottle spout. Turn the bottle upside down and pierce it with the supplied pin, as shown in the picture, to ease the oil passage towards the pump. Fill the pump until no air bubbles are visible in the hose.

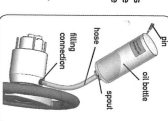
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A WARNING

While replacing the oil bottle, during the filling process, close all the bleed valves on the cylinder/s. To bleed the system, check that oil is always present in the bleeding process must be started again filling hose. If some air is in the system during the bleeding process, the whole

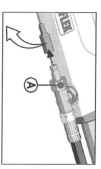
A CAUTION

Replace the bottle before it empties and use recovered oil only after 24 hours.



3.6.2 Single steering station

Unscrew the two bleed valve protections and loosen 1.5 turns max, the nuts "A" of the two bleed valves

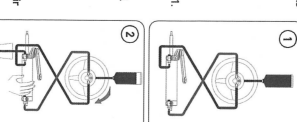


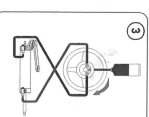
- Manually push the cylinder body to one side until it stops as shown in picture 1.
- Position the oil bottle as explained in paragraph 3.6.1
- Close the bleed valve on the cylinder end stroke side and put a purged oil tank near the other bleed valve (as shown in picture 2).
- come out of hoses Turn the steering wheel slowly (as shown in picture 2) so that the oil can

NOTICE

Hold the cylinder body with the hand to prevent movements caused by the air present in the cylinder chamber (picture 2).

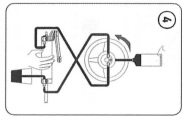
- When the oil comes out of the bleed valve (without air bubbles), close the bleed valve and continue to turn the steering wheel in the same direction to fill the cylinder chamber (picture 3).
- the end stroke. During this phase the cylinder body will move to the opposite direction up to







Repeat the entire procedure to ensure the absence of air in the system



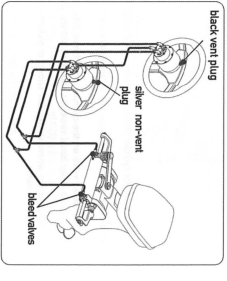
3.6.3 Dual steering station

- side up to the end stroke. the cylinder and push the cylinder to one Manually unscrew the two bleed valves on
- described in paragraph 3.6.1. station (upper) according to what is Position the oil bottle near the main steering

WARNING

both tanks are filled Wait until the oil reaches the lower tank and

Follow the same bleeding procedure described in paragraph 3.6.2 starting from station the lower station and repeat it for the upper



MARNING

For the additional steering station (lower) tank use only the silver non-vent plug (supplied with the "kit OB-25"). For the main steering station (upper) tank use only the black vent plug.

Repeat the procedure at least 3 times to ensure the absence of air in the system

3.7 General recommendation

WARNING

It is very important to check the absence of air in the system before using the boat! We recommend trying to manually move the engine towards port and starboard, making sure that there is no movement of the

cylinder body on the main cylinder shaft. If the cylinder body moves more than 1/6 inches (15mm), there is still air in the system. The air presence in the system can cause bad responses to the controls and so it can cause damage, injuries or death.

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WULTRAFLEX

components This section shows the safety rules which must be followed for the correct equipment operation. We recommend reading carefully this section and also the other manuals supplied with the steering system

ENGLISH

4.1 Safety warnings during use and installation

RESPECT STRICTLY the following safety rules: **WITRAFLE** declines all responsibility in case the user does not follow these rules and it is not responsible for negligence during the use of the system.

A DANGER

- DO NOT PUT HANDS BETWEEN THE MOVING PARTS
- Do not disable the safety devices.
- intervention which will prove the modification Do not modify or add devices to the system, without ULTRAFLEX written authorisation or technical
- specified in the installation and maintenance manual. Do not use the equipment for a purpose different from the one it has been designed for, which is
- Do not let non-specialized staff perform the installation
- Do not disassemble the hydraulic connections before bleeding the oil in the system completely. The hoses can contain high pressure oil

WARNING

- Do not put the feet on the cylinder.
- Check the system after the installation and the purging but before operating the vessel. Turn the steering wheel until the cylinder/s reaches/reach the end stroke

correct installation and the system operation. Turn the steering wheel to the opposite direction. Repeat on each installed helm to verify the

- damage and mechanical failure. Carefully use sealing fluid (such as Loctite). If it reaches the hydraulic system, it may cause
- causing the system fail. Do not use teflon tape or adhesive tape to seal the fittings, as this material may be injested, by
- During the system installation, prevent foreign matters from entering the system Even a little object may cause lasting damage that are not detected immediately
- Avoid too narrow bend radius of hoses
- Avoid the hose contact with edges or sharp corners
- Avoid the hose contact with heat sources

4.2 Glothing

A WARNING

During installation, inspection or maintenance, IT IS STRICTLY FORBIDDEN to wear necklaces, bracelets or clothes which could get caught in the moving



5 MAINTENANCE

5.1 Ordinary maintenance

A WARNING

ENGLISH

Poor installation and maintenance may result in loss of steering and cause property damage and/or personal injury. Maintenance requirements change according to climate, frequency and the use. Inspections are necessary at least every year and must be carried out by specialized marine mechanics. Check the cylinder oil level in the tank, fill and bleed the system as described in this manual in paragraph 3.6 fittings and the seals and the helm gaskets to prevent leaks. Replace them if necessary. To keep a suitable

Check the hose and the entire system wear, the nut and bolt tightening every six months and make sure that

they are not damaged. Clean the system using water and non-abrasive soap.

MARNING

Use only compatible hydraulic oils, indicated in the paragraph "technical features" and "filling and purging" Do not use brake oils or automatic transmission fluid (ATF) in any case.

WARNING

After the first 10 hours of use and then periodically check the connection integrity and tightening

If the locknuts are disassembled, replace them. (Contact our assistance service, see page 5)

5.2 Troubleshooting

Whenever the following checks need the removal and/or disassembly of the steering system components, such work must be carried by specialized staff. ULTRAFLEN offers general information only and is not responsible for any consequences resulting from incorrect disassembly.

PROBLEM During the filling, the steering system becomes completely jammed.	•	CAUSE Blockage in the hoses between steering system and cylinder.	veen der.
The system is very difficult to fill.		Air in the system.	The damaged hose must be replaced, otherwise it may cause loss of steering and severe personal injury or property damage. Repeat the filling and the bleeding procedure of the system. Install horizontally the hoses and in
The system is very difficult to fill. Air keeps bubbling at the top of the steering system tank even after filling the	•	ir in the system.	
system completely.	ъг. •	Leaks from the cylinder bleeder.	
	0	Coiled hose.	
	용포	Helm has been mounted upside down.	de
The steering system is stiff and hard to turn, even	۰	Restrictions in hoses or fittings. • Look for and remove the restriction.	gs.
when the boat is not moving.	•	Air in oil	

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moving. when the boat is not stiff and hard to turn, even The steering system is • Wrong oil has been used.

Drain the filling and bleeding system.

A WARNING

Ultrafies is not responsible for damage caused by fluids that are not warranty is cancelled recommended in this manual and so the

A WARNING

when the boat is not stiff and hard to turn, even

The steering system is

Dirt in the valve.

cylinders are used. moving, if unbalanced

The steering system is

The steering wheel is too

specialized technician Do not use the boat and for the valv valve

Replace the steering wheel with a bigger one.

M WARNING

when the boat is in motion becomes hard to turn easy to turn at the dock but

allowed by the helm. Only within the maximum dimensions

Incorrect setting of the torque tab.

Adjust the torque tab

Check the oil level and repeat the bleeding procedure as explained in this

Air in oil

•	•	
Look for the leak and contact specialized staff.	Repeat the filling and bleeding procedure of the system.	manual.

Drain and disassemble the steering the oil from threads. Put the sealant on the system. Remove the fittings and remove fittings and tighten them, install the helm.

system fittings. Leaks from steering or the body

(fixed

0

leak

cylinder do not move. cylinder rod) of the (movable rod cylinders)

Helm mounted upside down.

Mount the helm with the filling hole in

Tighten the fittings with a

maximum torque of 20Nm (15 in.lbs).

wheel is turned, the rod

the steering

Air in the system.

Never use teflon tape or adhesive **MARNING**

tape on any fitting.

A WARNING

Lack of fitting sealant

Bad tightening or low torque of the fittings.

 Bad tightening of the plug. After this operation it is necessary to carry out another bleeding. Tighten the plug.

Leaks from the tank plug.

Worn and damaged seal. The vent plug (black) on the additional helm is in the Replace the plug. Replace the vent plug (black) with the plug for the additional helm kit (silver).

Too high oil level

Follow the procedure to maintain the suitable oil level, which is described

in the pump manual.