HYDRAULIC STEERING SYSTEMS FOR OUTBOARD MOTORS



Lecomble & Schmitt s.a.s.

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- Guarantee

HYDRAULIC STEERING SYSTEMS FOR OUTBOARD MOTORS

INTRODUCTION

LS Hydraulic Steering Systems

Our hydraulic steering systems for outboard motors are perfectly adapted to the requirements of different applications, i.e. pleasure boating, workboats, professional or amateur fishing, competition and its accompaniment.

They are easy to install, state of the art machine finished and made to resist a marine environment.

You can easily select **the best suited system for your boat** within the most comprehensive range available on the market with a guarantee of **efficiency**, **reliability and smoothness**.

Our systems carry a **2** year warranty and are **CE** approved.

DESCRIPTION OF LS HYDRAULIC STEERING SYSTEMS

As a general rule, the basic set up of a steering system includes:

- 1 Cylinder,
- 1 Manual pump,
- Fittings and tubing to connect the cylinder to the manual pump.

Other elements will be added to this basic set up in function of the number of steering stations, the number of outboard motors to be operated and the addition of a power pack for the automatic pilot.

Cylinder

The cylinder is the dictating element towards the selection of a system as it gives the power to the steering system. To select a cylinder, follow the method described on page 3.

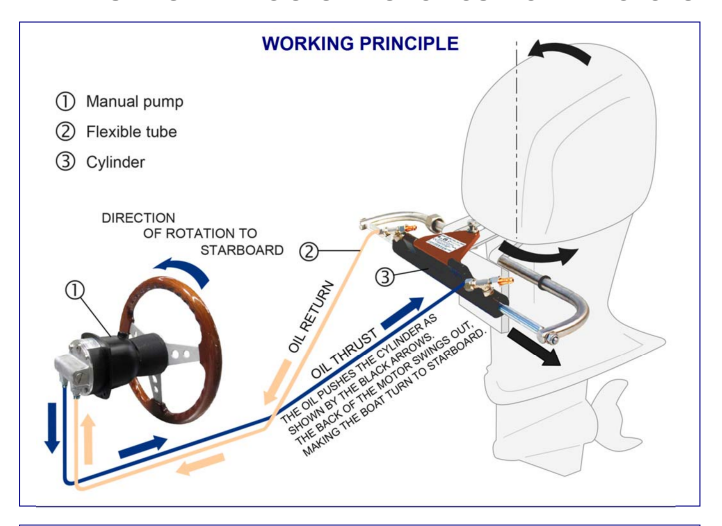
Manual pump

The manual pump is an axial piston pump which sucks and forces back the oil contained in the circuit when the wheel is operated. Its cubic capacity determines the number of turns required for a lock to lock manoeuvre of the motor(s). The pump is fitted with lock valves to prevent inopportune motor movement when the helm is not operated. The pump is also fitted with pressure relief valves to protect the circuit against abnormal pressure increase.

Tubing

Tubing is designed for hydraulic transfer under pressure and is easily integrated in the installation as a result of its flexibility and small bending radius. Tubing diameter is selected in function of the manual helm pump flow rate.

HYDRAULIC STEERING SYSTEMS FOR OUTBOARD MOTORS



SELECTION OF THE STEERING SYSTEM

To select a steering system in our range, first determine the maximum horse power developed by the outboard motor(s) and the rotational direction of the propellers on installations with several motors.

Indeed:

• For twin motor installations working in the same rotational direction, add the power of both motors (see example below).

Whereas:

• For twin motor installations working in counter-rotation, take into account the power of one motor only + 20% (see example below).

	Maximum Power
For the installation of one single motor 1 x 115 H.P.	= 115 H.P.
For twin motor installation 2 x 115 H.P. (same rotational direction)	= 230 H.P.
For twin motor installation 2 x 115 H.P. (in counter rotation): 115 + 20%	= 138 H.P.

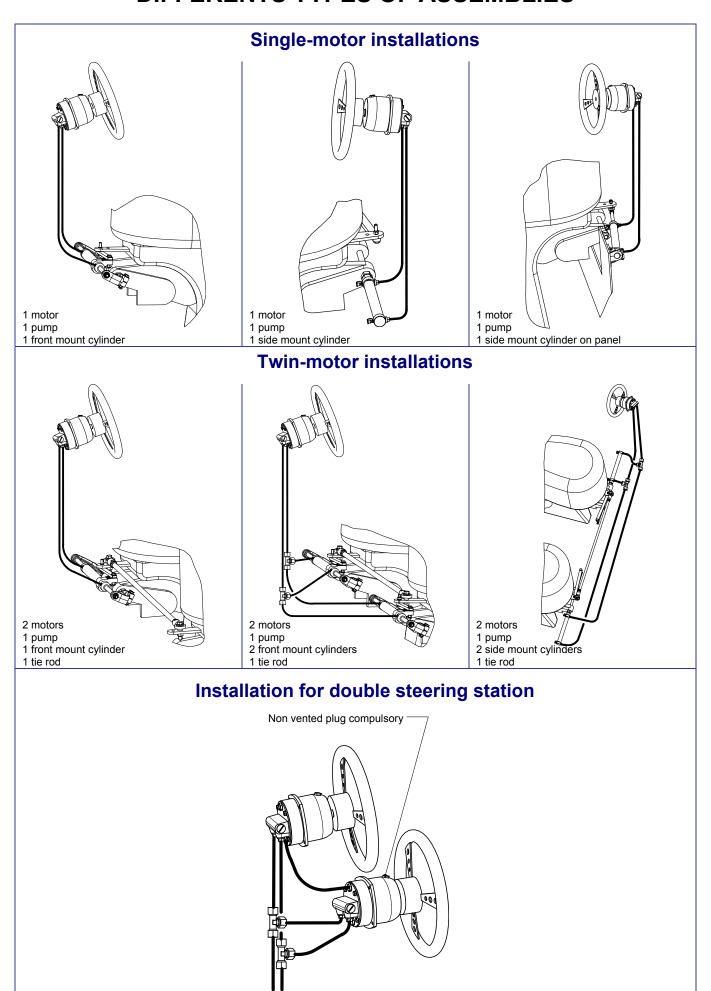
Now select in our range the hydraulic steering which complies with the **maximum power** of the motor(s) (see examples below):

Maximum power 115 H.P.	LS 125 PRO or LS 226
Maximum power 230 H.P.	
Maximum power 138 H.P.	

For twin motor installations when the calculated maximum power exceeds the **maximum power** the steering system is given for (ex.: 2 x 200 H.P. in same rotational direction = 400 H.P.), it will be necessary to install a cylinder on each motor with a parallel hydraulic circuit (see "Different types of assemblies" on page 4).

Note: For 4 blade propellers or more and for motors equipped with long or extra-long shafts, please contact us.

DIFFERENTS TYPES OF ASSEMBLIES



HYDRAULIC STEERING SYSTEMS FOR OUTBOARD MOTORS



SIDE MOUNTED STEERING

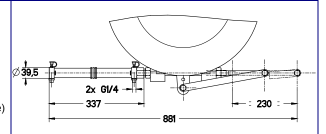
Maxi motor power 175 H.P. 2200951 LS 26 A

(Pump 26 HB with lock valve + fitt. + VHM 28 ST HB + fitt + 8m of flex tube)

Maxi motor power **175 H.P. 2200952 LS 26 B** (Pump 26 HB with lock valve + fitt. + VHM 28 ST HBR + fitt + 8m of flex tube)

Maxi motor power **300 H.P. 2201327 LS 32 HB**

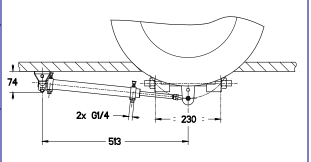
(Pump 30 HB with lock valve + fitt. + VHM 32 ST HB + fitt + 8m of flex tube)



2200033 VHM 28 ST HB **2200608** VHM 32 ST HB

Weight: 1.5 kg Weight: 1.5 kg

Code of elements that can		Type of pump
make	e up a complete kit	Type of pump
2200948	Pump 26 HB with lock valve	
2200950	Pump 30 HB with lock valve	
2200033	Cylinder VHM 28 ST HB	2200948
2200196	Cylinder VHM 28 ST HBR	26 HB with lock valve
2200608	Cylinder VHM 32 ST HB	
2200021	Set of pump fittings	
2200022	Set of cylinder fittings	
2200038	Set of pump s/steel fittings	
2200023	Set of cylinder s/steel fittings	2200950
2200047	Set of tees for Ø8 mm flex. tube	30 HB with lock valve
2200024	Ø8 flexible tube (per metre)	
2202041	Tie rod 470 – 710 mm	
2200017	Oil (2 litre can)	

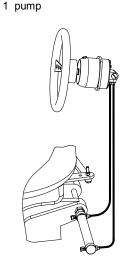


2200196 VHM 28 ST HBR

Weight: 1.1 kg

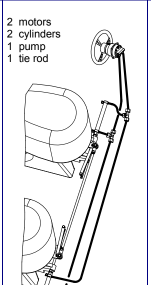
2200017 2 litre oil can for LS hydraulic steering

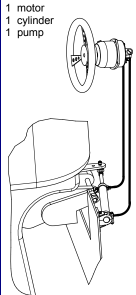




motor

1 cylinder



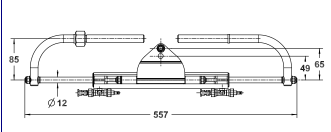


HYDRAULIC STEERING SYSTEM LS 80 PRO - 2203348



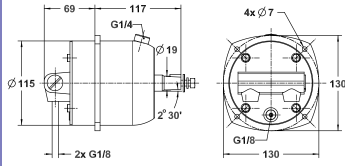
FOR OUTBOARD MOTORS UP TO 80 HP / PORT TO STARBOARD: 3.5 turns

contact us for boat speed exceeding 40 knots



2203315 VHM EX 80 HP + fittings

Weight: 2.2 kg Volume: 70 cc Stroke: 206 mm

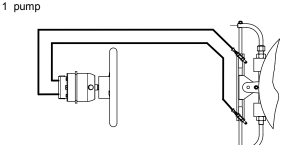


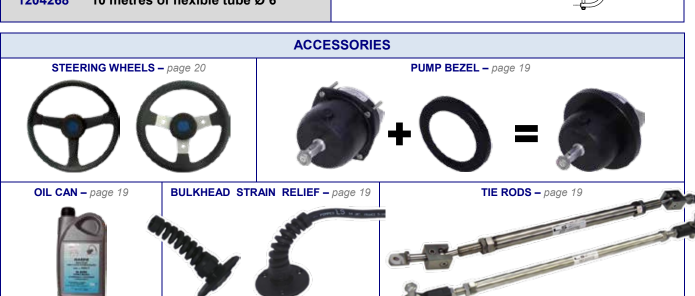
2200804 20 HB with lock valve

Weight: 2.8 kg

1 motor 1 cylinder

Composition of standard kit 2203348			
2200804	Pump 20 HB with lock valve		
2203315	Cylinder VHM EX 80 HP + fittings		
2201989	Set of elbow pump fittings Ø 6		
1204268	10 metres of flexible tube Ø 6		

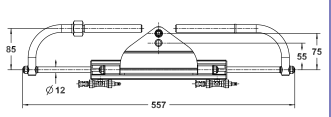




HYDRAULIC STEERING SYSTEM LS 125 PRO - 2203349



FOR OUTBOARD MOTORS UP TO 125 HP / PORT TO STARBOARD: 5.4 turns (200 H.P. for two motors working in counter-rotation) contact us for boat speed exceeding 40 knots 4x Ø 7 G1/4 G1/4



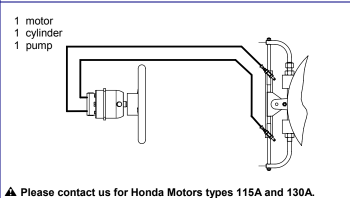
2203333 VHM EX 125 HP + fittings

Weight: 2.6 kg Volume: 107 cc Stroke: 212 mm

69	4x ∅ 7 —
Ø114 Ø19 Ø115 2° 30'	130 G1/8
2x G1/8	130

2200804 20 HB with lock valve Weight: 2.8 kg

Composition of standard kit 2203349			
2200804	Pump 20 HB with lock valve		
2203333	Cylinder VHM EX 125 HP + fittings		
2201989	Set of elbow pump fittings Ø 6		
1204268	10 metres of flexible tube Ø 6		





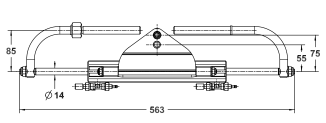
HYDRAULIC STEERING SYSTEM LS 175 PRO - 2203350



FOR OUTBOARD MOTORS UP TO 175 HP / PORT TO STARBOARD: 5.3 turns

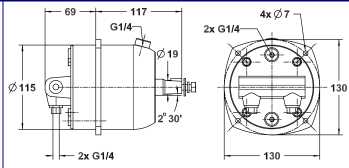
(300 H.P. for two motors working in counter-rotation)

contact us for boat speed exceeding 40 knots



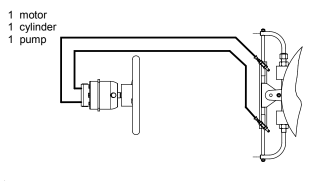
2203334 VHM EX 175 HP + fittings

Weight: 3 kg Volume: 137 cc Stroke: 210 mm



2200948 26 HB with lock valve Weight: 2.8 kg

Composition of standard kit 2203350			
2200948	Pump 26 HB with lock valve		
2203334	Cylinder VHM EX 175 HP + fittings		
2202723	Set of straight pump fittings G1/4 TS8		
1204825	10 metres of flexible tube Ø 8		



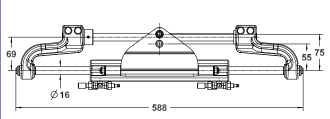
A Please contact us for Honda Motors types 115A and 130A.



HYDRAULIC STEERING SYSTEM LS 225 PRO - 2203351



FOR OUTBOARD MOTORS UP TO 225 HP / PORT TO STARBOARD: 4.9 turns (400 H.P. for two motors working in counter-rotation)



2203335 VHM EX 225 HP + fittings

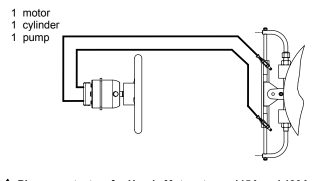
Weight: 3.9 kg Volume: 127 cc Stroke: 210 mm

69	117	4x Ø 7 ¬	
	G1/4—	2x G1/4—	
Ø 115	Ø 19	13	30
<u> </u>	2° 30'		L
- 2	x G1/4	130	

2200948 26 HB with lock valve

Weight: 2.8 kg

Composition of standard kit 2203351			
2200948	Pump 26 HB with lock valve		
2203335	Cylinder VHM EX 225 HP + fittings		
2202723	Set of straight pump fittings G1/4 TS8		
1204825	10 metres of flexible tube Ø 8		

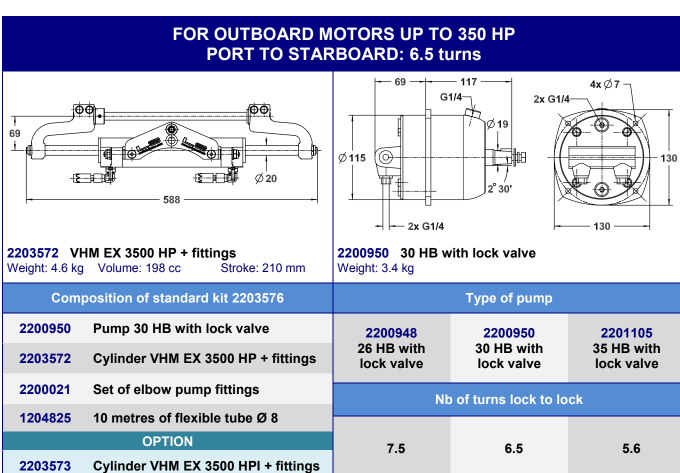


A Please contact us for Honda Motors types 115A and 130A.



HYDRAULIC STEERING SYSTEM LS 3500 PRO - 2203576



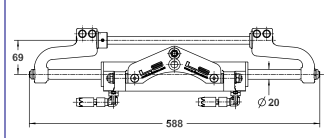




HYDRAULIC STEERING SYSTEM LS 7000 PRO - 2203577

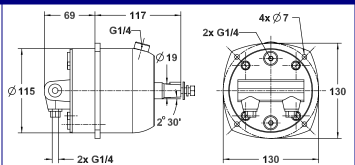


FOR OUTBOARD MOTORS UP TO 700 HP PORT TO STARBOARD: 7.5 turns



2203572 VHM EX 3500 HP + fittings

Weight: 4.6 kg Volume : 195 cc Stroke: 210 mm



2200948 26 HB with lock valve Weight: 2.8 kg

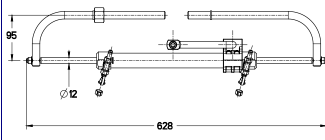
Composition of standard kit 2203577		Type of pump			
2200948	2200948 Pump 26 HB with lock valve		2200948	2200950 30 HB with lock valve	
2203572	Cylinder VHM EX 3500 HP + fittings	+ fittings 20 HB with lock valve G1/4			
2200021			lock valve		
1204742 12 metres of flexible tube Ø 8		Nb of turns lock to lock			
2202103 350 PRO tie rod Length 580 – 810 mm OPTION		10	7.5	6.5	
					2203573

2203573 Cylinder VHM EX 3500 HP	ACCESSORIES	S	
STEERING WHEELS – page 20	PUMP BEZEL – page	19	
		-0	=
OIL CAN – page 19 BULKHEAD STR	RAIN RELIEF - page 19	TIE RO	DS – page 19
The state of the s			

HYDRAULIC STEERING SYSTEM LS 226 - 2201757

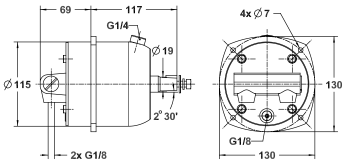


FOR OUTBOARD MOTORS UP TO 115 HP / PORT TO STARBOARD: 4.8 turns (180 H.P. for two motors working in counter-rotation)



2200830 VHM 226 + fittings

Weight: 2 kg Volume: 96 cc Stroke: 230 mm



2200804 20 HB with lock valve Weight: 2.8 kg

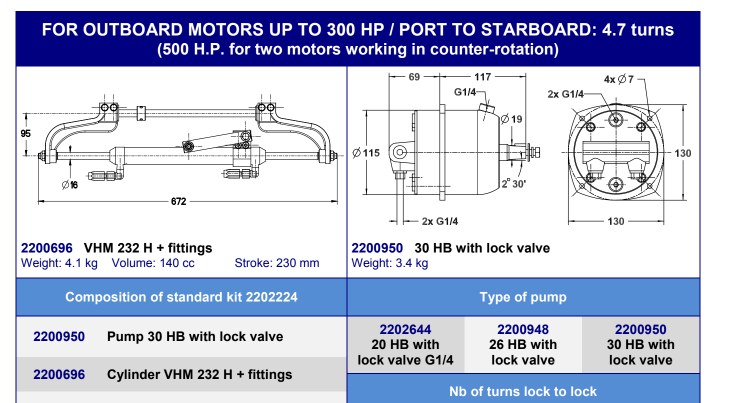
Composition of standard kit 2201757			
2200804	Pump 20 HB with lock valve		
2200830	Cylinder VHM 226 + fittings		
2200807	Set of straight pump fittings		
1204268	10 metres of flexible tube Ø 6		

1 motor
1 cylinder
1 pump



HYDRAULIC STEERING SYSTEM LS 232 C - 2202224





2200021

1204825

Set of elbow pump fittings

10 metres of flexible tube Ø 8

		ACCESSORIE	S	
STEERING WHEELS – p	page 20		PUMP BEZEL – pag	ge 19
0			O +	=
OIL CAN – page 19	BULKHEAD STR	AIN RELIEF – page 19	TIE F	RODS – page 19
Taken and the second				

7

5.5

4.7



2202428 LS 232 C POWER ASSISTED 12 V composed of:

1 servo assistance LS 32 2202426 1 power pack unit 12 V-NW 2203354 1 connection kit 2202768 1 cylinder VHM 232 H + s/steel fittings 2200696

PORT TO STARBOARD 4.3 turns

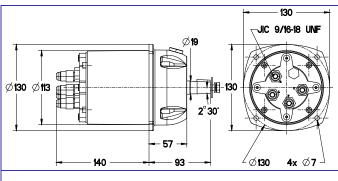
2203612 LS 3500 PRO POWER ASSISTED 12 V composed of:

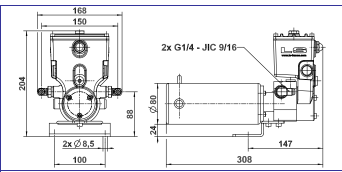
1 servo assistance LS 32 2202426

1 power pack unit 12 V-NW 2203354 1 connection kit 2202768

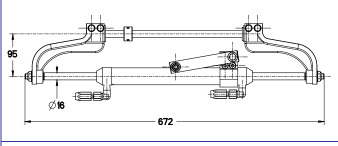
1 cylinder VHM EX 3500 HP + s/steel fittings 2203572

PORT TO STARBOARD 6 turns

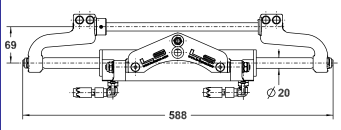




2202426 SERVO ASSISTANCE LS 32



2203354 POWER PACK UNIT in 12 V *



2200696 CYLINDER VHM 232 H + S/STEEL FITTINGS

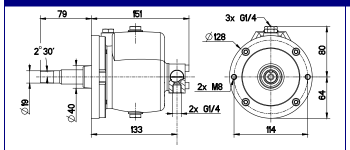
2203572 CYLINDER VHM EX 3500 HP + S/STEEL FITTINGS

ACCESSORIES				
LS oil, 2 litre can	2200017	Ø8 mm flexible tube (per metre)	2200024	
Tilt HB 3 power assistance	2202712	Pump bezel	2201058	
Tie rod 470 – 710 mm (232) 2202041		Bulkhead strain relief	2201753	
Tie rod 580 – 810 mm (350 PRO) 2202		S/steel motor connection plate for VHM EX 350 HPI	1206001	
* Available in 24 Volt upon request				

HYDRAULIC STEERING SYSTEMS FOR RACE BOATS



SINGLE-ENGINED INSTALLATION

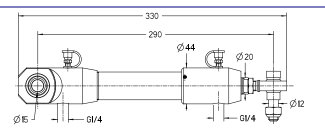


2200073 Pump 40 CT with lock valve

Weight: 4.1 kg

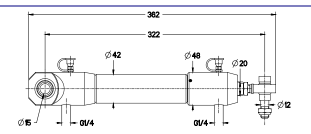
The steering system will be composed of:

- 1 Pump 40 CT with lock valve	2200073
- 3 Sets of pump fittings	2200021
- 1 Distribution block	2210002
- 2 Sets of cylinder fittings	2200023
- 2 "Race" cylinders 28 C 158	2210000
or 2 "Race" cylinders 32 ST 20 C 181	2210007
- x Metres of Ø8 flexible tube	2200024



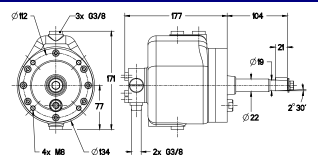
2210000 Race cylinder 28 C158

Weight: 1.1 kg



2210007 Race cylinder 32 ST 20 C 181 Weight: 2.2 kg

TWIN-ENGINED INSTALLATION



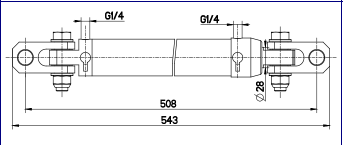
2202068 Pump 30-90 CT with lock valve Weight: 7.5 kg

The steering system will be composed of:

1 Pump 30-90 CT with lock valve
 1 Distribution block
 2 Sets of cylinder fittings
 2 S/steel cylinders 40 ST 28 C220
 x Metres of Ø8 flexible tube

2202068
2210002
2200023
2200023
2200024

+ Various fittings



2201976 Race cylinder 40 ST 28 C220 Weight: 6.4 kg

22000172 litre oil can

for LS hydraulic steering



Photo: Laurent PLASSE / OFFSHORE PASSION

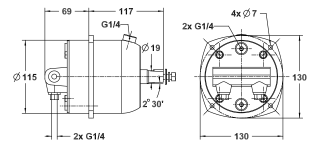
HYDRAULIC STEERING SYSTEMS FOR STERN-DRIVES

HYDRAULIC STEERING SYSTEMS FOR POWER ASSISTED STERN-DRIVES

Cylinder type 28 ST HB AS is fitted directly on the power assisted steering system of the stern-drive motor. No additional mounting kit is required. It is suitable for Volvo, OMC, Mercruiser, Yamaha and others...

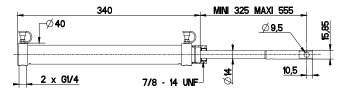
The kit for a single steering station consists of:

1 pump type 30 HB with lock valve
1 set of pump fittings
1 set of cylinder fittings
1 cylinder type VHM 28 ST HB AS
x metres of Ø 8 mm flexible tube



For a double steering station, add the following to the above kit:

1 pump type 30 HB with lock valve
 2 sets of pump fittings
 1 set of tees
 2200021
 2200047
 x metres of Ø 8 mm flexible tube



CYLINDERS FOR STERN-DRIVES WITHOUT POWER ASSISTANCE

These cylinders are fitted on in the same way as a cable steering system. Fittings and tubes are the same as for cylinder VHM 28 ST HB AS above (2200358).

Number of turns lock to lock in function of the PUMP / CYLINDER selection	2200948 26 HB-L.V.	2200950 30 HB-L.V.	2201105 35 HB-L.V	2201107 40 HB-L.V.	TYPE OF MOTOR TYPE OF CYLINDER (Other types on request)
MINI 346 - MAXI 576 MINI 325 MAXI 555 Ø 9.5 & 8 & 2 & 2 & 2 & 61/4 7/8 - 14 UNF \$\frac{\sqrt{\sq}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}\sqrt{\sq}\sqrt{\sqrt{\sq}\sqrt{\sqrt{\sq}\sqrt{\sq}}}}}\sqrt{\sq}\sqrt{\sq}\si	4	3.6	3	2.6	Up to 175 H.P. VOLVO 2200546 28 ST HB DT
MINI 331 - MAXI 531 MINI 327 MAXI 527 Ø 9.5 & 22 × G1/4 7/8 - 14 UNF	5	4.5	3.7	3.2	Up to 260 H.P. VOLVO 2200460 32 ST HBV DT
MINI 336 - MAXI 536 MINI 158 MAXI 358 90 99,5 90 99,5 90 10,5 10,5 10,5 10,5 10,5 10,5 10,5 10,	4.7	4.2	3.5	3	Up to 175 H.P. MERCRUISER - OMC 2200344 32 ST HBM DT
Ø 115		22009 22009 22011 22011	050		26 HB with lock valve 30 HB with lock valve 35 HB with lock valve 40 HB with lock valve

ACCESSORIES FOR OUTBOARD STEERING SYSTEMS





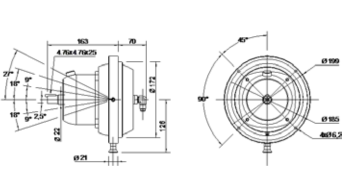
ORIENTATION CAPACITY

Possible orientation angle: -18° to +27° (6 positions)

It is necessary to use a suitable pump with this system.

Available pump flow rates: 20 cc/t, 26 cc/t, 30 cc/t, 35 cc/t, 40 cc/t, 50 cc/t.

Please contact us for more information.



ORIENTATION CAPACITY Possible orientation angle: -25° to +25° (5 positions). This system can be fitted on pump types 20 HB, 26 HB, 30 HB, 35 HB, 40 HB and 50 HB.

ACCESSORIES FOR OUTBOARD STEERING SYSTEMS



2203593 LS SPEEDY PURGE

Better, Faster and Neater Air Purge

LS SPEEDY PURGE is a tool designed to fill and purge air from LS hydraulic steering systems fitted on 5 to 15 metre boats.

LS SPEEDY PURGE connects directly to the 12 volt boat battery with crocodile clips and to the cylinder and pump with 2 x 4 metre clear spiral hoses.

Easily **transportable**, its 4 litre oil contents gives sufficient autonomy to bring 2 to 3 steering systems into service without filling up.

Fill and purge is done neatly **by a single operator in less than 10 mn**, so that SPEEDY PURGE is paid off from the very first steering systems.



The First Fuel-Water Separators without Filter

For decanting and separating condensation water in tanks, these **environment-friendly fuel-water separator without filter** are compatible with all petrol and diesel-oil fuels containing ethanol.

Specifically designed for **outboard motors**, these fuel-water separator comes with two Ø8mm and two Ø10mm adjustable fittings, assembly screws and bolts and an instruction manual.

Nature-friendly, they are fully recyclable and are already widely successful.

They have been patented and are distributed by Lecomble & Schmitt.

2203322 FILTER DSC1.0

Fuel-water separator specifically designed for outboard motors from 4hp to 45hp, DSC1.0 fuel-water separator comes with two Ø8mm and two Ø10mm adjustable fittings, assembly screws and bolts and an instruction manual.



2203103 FILTER DSC1

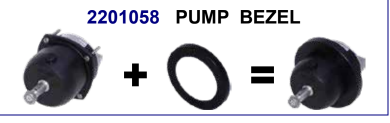
Fuel-water separator specifically designed for **outboard motors from 45hp to 300hp**, DSC1 fuel-water separator comes with two Ø8mm and two Ø10mm adjustable fittings, assembly screws and bolts and an instruction manual.



ACCESSORIES FOR OUTBOARD STEERING SYSTEMS

	TIE RODS FOR OUTBOARD MOTORS
(
2202911	Center distance between motors 450 – 650 mm
2202912	Center distance between motors 650 – 850 mm
2202041 *	Center distance between motors 470 – 710 mm
2202102 *	Center distance between motors 710 – 940 mm
2	(S) TOUR DESCRIPTION OF THE PARTY OF THE PAR
2202103 *	Center distance between motors 580 – 810 mm <i>To be fitted with 1 VHM EX 350 HP or 1 VHM EX 3500 HP</i>
0	
2202123 *	Center distance between motors 650 – 880 mm To be fitted with 2 VHM EX 350 HP or 2 VHM EX 3500 HP
2203355 *	Center distance between motors 580 – 810 mm To be fitted with 1 VHM EX 125/175/225 HP

^{*} Allow the tilting of one motor independently of the other one





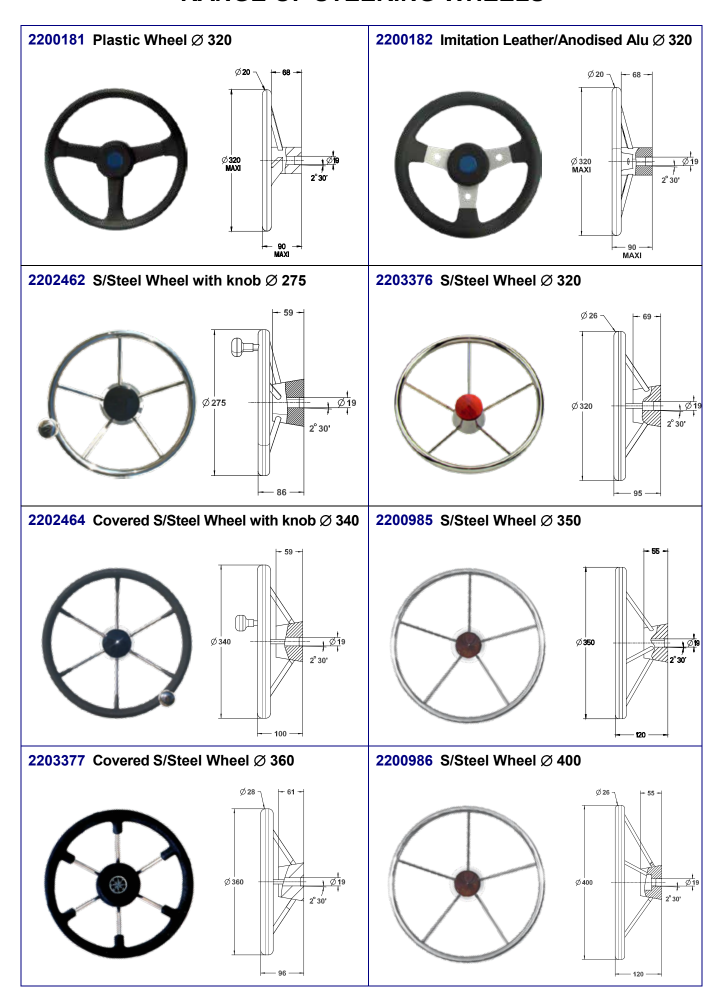


2201753 BULKHEAD STRAIN RELIEF

(Suitable for all LS flexible tubes and all other flexible tubes with an outer diameter of 8 to 12 mm)



RANGE OF STEERING WHEELS



HYDRAULIC FLEXIBLE TUBES

FLEXIBLE TUBES FOR CRIMP CONNECTIONS

Only the sole use of LS flexible tubes in \emptyset 6 or \emptyset 8 mm will **guarantee** the global performances and safe use of LS steering systems.

A few references:

 Ø6 Flexible tube - per metre 	2200810
- Ø8 Flexible tube - per metre	2200024
- Ø6 Flexible tube - length 8 m	1204267
- Ø6 Flexible tube - length 10 m	1204268
- Ø6 Flexible tube - length 12 m	1204740
- Ø6 Flexible tube - length 25 m	1204985
- Ø6 Flexible tube - length 35 m	1205301
- Ø6 Flexible tube - length 400 m	1205359
- Ø8 Flexible tube - length 10 m	1204825
- Ø8 Flexible tube - length 12 m	1204742
- Ø8 Flexible tube - length 20 m	1205245
- Ø8 Flexible tube - length 35 m	1205300
- Ø8 Flexible tube - length 400 m	1205360



Ø8 FLEXIBLE TUBES WITH PRE-CRIMPED CONNECTIONS

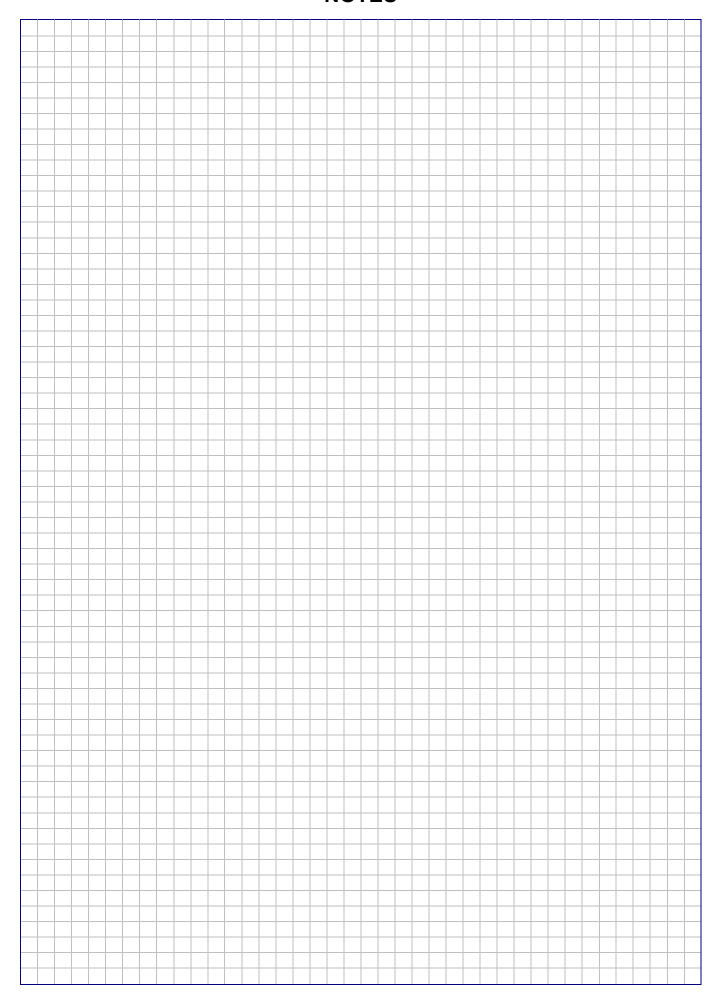
- Flexible tube - length 5 m	1290502
- Flexible tube - length 6 m	1290503
- Flexible tube - length 6.5 m	1290610
- Flexible tube - length 7.5 m	1290504



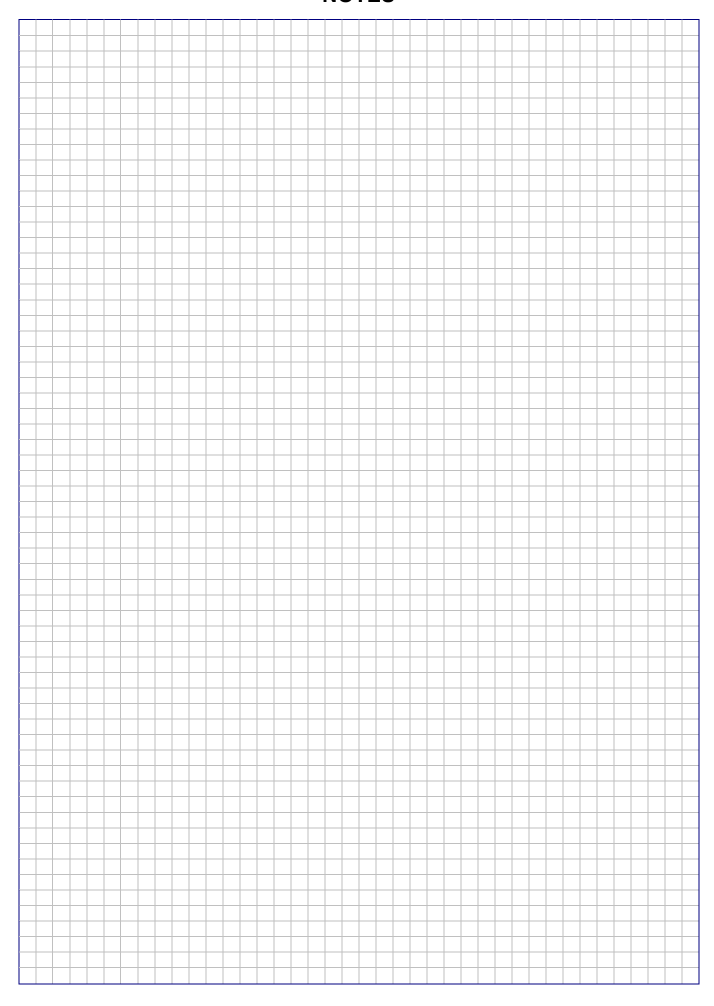
FITTINGS

FOR FLEXIBLE TUBE					
Туре		Designation	Code for steel	Code for s/steel	
	Elbow fittings 90°	G 1/4 conic JIC M. 9/16	2200321	2200309	
		G 3/8 conic JIC M. 9/16	2200426		
-	Swivel elbow fitt.	G 1/4 cylindric JIC M. 9/16	1205997	1206365	
	Swivel elbow fitt.	JIC M. 9/16 – JIC F 9/16	1205894	1205656	
7	Straight fittings	G 1/4 conic JIC M. 9/16	2200427	2200447	
T N		G 1/4 cylindric JIC M. 9/16	2200199	2200448	
9		G 3/8 conic JIC M. 9/16	2200428		
U	,	G 3/8 cylindric JIC M. 9/16	2200429	2202039	
	Adapters	G 1/4 conic JIC F.T. 9/16	2200430		
_		G 3/8 conic JIC F.T. 9/16	2200356		
	Connection fitt.	JIC M. 9/16	2200288		
Ż.	Tee fittings	G 1/4 conic 2 x JIC M. 9/16	2200431	1203946	
	Į.	G 3/8 conic 2 x JIC M. 9/16	2200432		
	Equal tee fittings	JIC M. 9/16	2200433	2202009	
	Swivel tee fittings	Rotatable JIC M. 9/16	2201566		
	Straight fittings	JIC M. 9/16 inner diam. 8	2200299	2200449	
1	Elbow fittings	Inner diam. 8	2200302		
	Connection fitt.	Inner diam. 8	2200373		

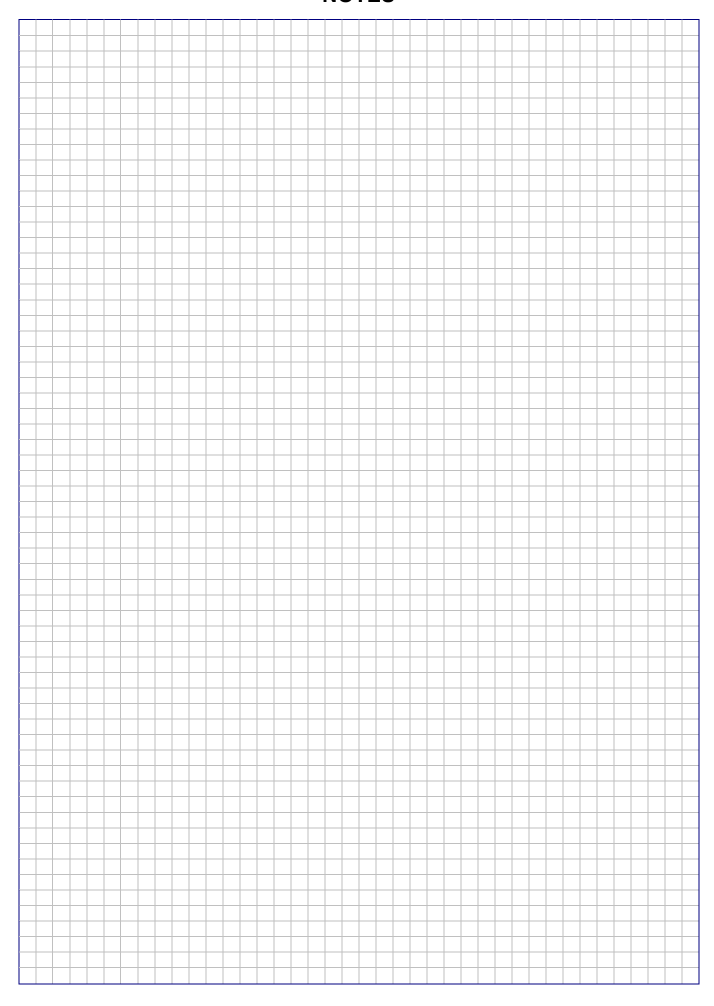
NOTES



NOTES



NOTES



GUARANTEE

- 1) The manufacturer guarantees the equipment sold and supplied against any faulty manufacturing or defects whether they are the result of the design, the raw material, the manufacturing or construction under the terms and restrictions indicated below:
- 2) The guarantee is applicable only if the client has satisfied the general obligations of this contract, in particular, the terms of payment.
- 3) The guarantee only includes equipment sold by the manufacturer. It does not extend to equipment in which the manufacturers supply has been installed and, in particular, to the performances of this equipment.
- 4) When the manufacturers supplies are installed by the client or a third party into any other equipment, they remain solely responsible for this installation, the selection and suitability of the manufacturers supplies as the manufacturers diagrams, designs and proposals are given as an indication only, unless otherwise specified in the order. In particular, the manufacturer does not guarantee components or equipment not sold by him, nor the assembly, adaptation, design or operation of the assembly or parts of the assembly thus created. The manufacturers supply, as well as the assembly created by the client or a third party, are assumed to be operated under the exclusive control of the client or the third party.
- 5) The period of the guarantee is eighteen months starting from the date of first use by the original consumer or twenty four months from the date of delivery of the products to the transporter, distributor or wholesaler. The manufacturer has the right to require from the client proof of the commissioning date specified on the guarantee request. This period is neither extended nor interrupted through legal or amicable claims on the part of the client. At the end of this period, the quarantee is terminated without further consideration.
- 6) The obligation of the guarantee only applies if the client establishes that the defect appeared under normal operating conditions stipulated for this type of supply, or indicated by the manufacturer in writing and during normal operation. It does not apply in case of negligence, faulty maintenance or supervision, operators responsibility, imprudence, non observance of recommended or operating instructions, or the use of oil of insufficient quality for the equipment. The manufacturer is released from responsibility for any damage caused by loss of oil or leaks. The guarantee also does not apply for any incidents resulting from a case of force majeure or Acts of God, as well as any damage, replacement or repairs exceeding the normal material wear.
- 7) The guarantee is limited to the repair in the manufacturer's shop at his own cost within the shortest possible time, of the equipment and parts supplied by him, identified as defective by the technical department. These parts must be sent pre-paid. No claim may be made for compensation for any damage such as personal injury, damage to goods other than those concerned in this contract, privation of possession, operating losses, commercial damage or loss of earnings. During the guarantee period, the cost of labor, dismantling and reassembly of the equipment outside the manufacturer's plant, the shipping costs for repaired, replaced or faulty equipment, travelling and accommodation expenses for technicians are the responsibility of the client.

When the guarantees are given according to the industrial results for a given equipment, these results and the consequences of this undertaking will result in a special agreement between the parties.

- 8) In order to take advantage of this guarantee, the client must notify the manufacturer in writing as soon as possible of the defects attributed to the equipment and provide any proof concerning these defects. He must do his best for the manufacturer to be able to ascertain these defects and to perform corrective actions. The guarantee does not apply if the equipment is not returned to the manufacturer in the state in which it broke down or if it has previously been disassembled, repaired, modified either by a third party, the user or the client. After receiving proper notification of the equipment defect, the manufacturer shall correct this fault as soon as possible, reserving the right, if applicable, to modify all or part of equipment in order to fulfil the obligations.
- 9) The client agrees that the manufacturer will not be responsible for damage due to the fact that the client has not satisfied anyone of the obligations defined above.



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