# Aquafax



Inboard

**Hydraulic steering** system for a boat with an inboard engine with a maximum **146.5kgm (12816lbs.in.)** rudder torque

(System 6 - turns lock to lock = 7.5)

You will need the following:

- 1 x Inboard cylinder
- 1 x Helm pump
- 1 x 3/8" OD nylon tube at the required length
- 3 x litres of hydraulic oil
- 1 x Steering wheel

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System 6 (Turns lock to lock = 7.5)

## **Inboard Cylinder**



Material         Brass           Volume         293cc - 17.8 cu.in.           Torque         146.5kgm - 12816lbs.in           Output Force         1155kg - 2545lbs           ID         50mm 1.97"           Stoke         178mm - 7"           Fittings         For 3/8" nylon tube or outboard hose kits	Model	4-48035 (UC215-I)
Torque         146.5kgm - 12816lbs.in           Output Force         1155kg - 2545lbs           ID         50mm 1.97"           Stoke         178mm - 7"           Fittings         For 3/8" nylon tube or	Material	Brass
Output Force         1155kg - 2545lbs           ID         50mm 1.97"           Stoke         178mm - 7"           Fittings         For 3/8" nylon tube or	Volume	293cc - 17.8 cu.in.
ID         50mm 1.97"           Stoke         178mm - 7"           Fittings         For 3/8" nylon tube or	Torque	146.5kgm - 12816lbs.in
Stoke 178mm - 7" Fittings For 3/8" nylon tube or	<b>Output Force</b>	1155kg - 2545lbs
Fittings For 3/8" nylon tube or	ID	50mm 1.97"
,	Stoke	178mm - 7"
outboard hose kits	Fittings	For 3/8" nylon tube or
		outboard hose kits

#### **WARNING**

For system requirement the rudder torque must be calculated using the formula on the Rudder **Torque Calculation Information Sheet this will** indicate which system number you require.

### 3/8" OD Nylon Tube



4-47070 Sold per metre

**Alternative Outboard Hydraulic Hose Kits** 



Hose kits are sold as pairs of hoses in increments of 0.50m from 0.50m to 9.00m

<b>4-47027</b> = 0.50m	<b>4-47036</b> = 5.00m
<b>4-47028</b> = 1.00m	<b>4-47037</b> = 5.50m
<b>4-47029</b> = 1.50m	<b>4-47038</b> = 6.00m
<b>4-47030</b> = 2.00m	<b>4-47039</b> = 6.50m
<b>4-47031</b> = 2.50m	<b>4-47040</b> = 7.00m
<b>4-47032</b> = 3.00m	<b>4-47041</b> = 7.50m
<b>4-47033</b> = 3.50m	<b>4-47042</b> = 8.00m
<b>4-47034</b> = 4.00m	<b>4-47043</b> = 8.50m
<b>4-47035</b> = 4.50m	<b>4-47044</b> = 9.00m

FOR GENERAL REFERENCE ONLY

# **Application Guide**

Max Boat Length	Hull Type	No. of Engines	Max Torque	Use System
16.0m (58ft)	Planing	1	Up to 147kgm 12816 lbs. in.	System 6
18.3m (60ft)	Planing	2	Up to 147kgm 12816 lbs. in.	System 6
14.0m (46ft)	Displacement	2	Up to 147kgm 12816 lbs. in.	System 6
18.3m (60ft)	Displacement	2	Up to 147kgm 12816 lbs. in.	System 6

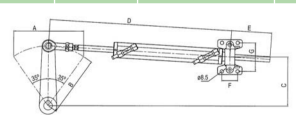
Α	187mm - 7.3"
В	163mm - 6.4"
C	134mm - 5.2"
D	506mm - 19.9"
Е	107mm - 4.2"
F	40mm - 1.6"
G	125mm - 4.9"

Helm Pump

Displacement = 39cc 7 pistons

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4-48015



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Hvdraulic Oil



4-47067 x 2

Various styles of steering wheels are available. please see the full Aquafax range.

**Steering Wheel** 

4-VM24

26.05.09