Aquafax



Hydraulic steering system for a boat with an inboard engine with a maximum 87kgm (7565lbs.in.) rudder torque

(System 2 - turns lock to lock = 6)

You will need the following:

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

Aquafax Limited.

14 Dencora Way, Sundon Business Park,
Luton, Beds LU3 3HP

Tel: (01582) 568700 Fax: (01582) 568720

E-mail: sales@aquafax.co.uk Website: www.aquafax.co.uk System 2 (Turns lock to lock = 6)

Inboard Cylinder



Model	4-48032 (UC168-I)
Material	Aluminium
Volume	168cc - 10.25 cu.in.
Torque	87kgm - 7565lbs.in
Output Force	682kg - 1503lbs
ID	40mm 1.57"
Stoke	178mm - 7"
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



4-47070Sold 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

4-4/02/ = 0.50m	4-4/036 = 5.00m
4-47028 = 1.00m	4-47037 = 5.50m
4-47029 = 1.50m	4-47038 = 6.00m
4-47030 = 2.00m	4-47039 = 6.50m
4-47031 = 2.50m	4-47040 = 7.00m
4-47032 = 3.00m	4-47041 = 7.50m
4-47033 = 3.50m	4-47042 = 8.00m
4-47034 = 4.00m	4-47043 = 8.50m
4-47035 = 4.50m	4-47044 = 9.00m

Displacement = 28cc 5 pistons

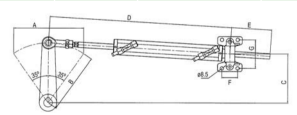
4-48006

Application Guide

Max Boat Length	Hull Type	No. of Engines	Max Torque	Use System
11.6m (38ft)	Planing	1	Up to 87kgm 7565 lbs. in.	System 2 or 3
13.4m (44ft)	Planing	2	Up to 87kgm 7565 lbs. in.	System 3
9.7m (32ft)	Displacement	1	Up to 87kgm 7565 lbs. in.	System 2 or 3
11.6m (38ft)	Displacement	2	Up to 87kgm 7565 lbs. in.	System 3

Α	178mm - 7"
В	155mm - 6.1"
С	127mm - 5"
D	512mm - 20"
Е	107.5mm - 4.2"
F	40mm - 1.6"
G	105mm - 4.1"

Helm Pump



Hydraulic Oil Steering Wheel



CE

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

4-VM24

FOR GENERAL REFERENCE ONLY

26.05.09