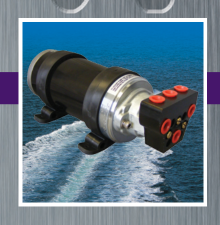


## AUTOPILOT DRIVE SOLUTIONS











octopusdrives.com

# **Hydraulic Reversing Pumps**

### THE BENEFITS OF OCTOPUS REVERSING PUMPS

- PISTON PUMP





Available in 12 Volts or 24 Volts

**RELIABLE** - Patented piston pump technology with only three moving parts

**TWICE THE POWER -** Delivers over twice the hydraulic output per watt of input

**ADJUSTABLE FLOW RATE -** Configure performance to suit your vessel

**EASY SERVICING** - Shut off valves allow removal without draining steering system

### **SELECTION GUIDE**

PART No.	FLOW RATE (Adjustable)	CYLINDER RANGE									
1012	500cc - 1L/min	150-300cc (9-18in³)									
1212	600cc - 1.2L/min	180-360cc (11-22in³)									
2012	1.0 - 2.0L/min	245-500cc (15-30in³)									

### - GEAR PUMP



### **SELECTION GUIDE**

FL
60
10
16

600cc/min 1000cc/min 1600cc/min **CYLINDER RANGE**6-9 ci CYLINDER
10-15 ci CYLINDER
16-24 ci CYLINDER

**HIGH EFFICIENCY** - Industry leading efficiency minimizes power consumption

LOW NOISE - New design offers significantly quieter operation

**LIGHTWEIGHT & COMPACT -** Small footprint offers greater installation flexibility

**WIDE RANGE OF PRODUCTS -** From 600 to 1600cc/minute, 12v and 24v options

pinpoint accuracy...
... maximum performance!



# **Hydraulic Constant Running Pumps**

### SUITABLE FOR COMMERCIAL VESSELS AND LARGER YACHETS

POWERFUL - Suitable for steering cylinders up to 200cu in (3500cc)

ECONOMICAL - High performance, low power consumption, compact design

FULLY INTEGRATED DESIGN - No complicated external pipes or fittings to break or leak

### **CRA PUMPSETS**



- For steering cylinders up to 65cu in (1000cc)
- Available in 12 Volts or 24 Volts

### **CRB PUMPSETS**



- For steering cylinders up to 200cu in (3500cc)
- DC models: 12v, 24v
- AC models: 110v or 220v single phase

220v, 460v or 575v three

phase

power & reliability whenever you need it



# **Hydraulic Linear Drives**

## **POWERFUL, EFFICIENT DRIVES FOR SAILBOATS**

**RELIABLE** - Only three moving parts, increasing reliability **EFFICIENT** - Three times more efficient, half the battery consumption **ADJUSTABLE FLOW RATE** - Configure performance to suit your vessel



DRIVES	AVERAGE / MAX CURRENT	FEATURES			PERFORMANCE			YACHT SELECTION		
Order Codes	(Piston pump efficiency will reduce actual consumption)	Volts	Cylinder Bore	Variable Flow Rate	Stroke	Hardover Time (Suggested)	Max Rudder Torque	Peak Thrust	Max Boat Length	Max Laden Displacement
1012LAM7 1012LAR7	4 – 6A / 19A	12V	38MM	500cc - 1 litre/min	178mm 7in	12 - 14 sec	750Nm 6,630lbin	400Kg 882lbs	14m 45ft	11,000Kg 24,200lbs
1024LAM7 1024LAR7	2 – 3A / 10A	24V	38MM	500cc - 1 litre/min	178mm 7in	12 - 14 sec	750Nm 6,630lbin	400Kg 882lbs	14m 45ft	11,000Kg 24,200lbs
1212LAM12 1212LAR12	4 - 6A / 19A	12V	38MM	600cc - 1.2 litre/min	305mm 12in	14 - 16 sec	1,200Nm 10,600lbin	400Kg 882lbs	18m 60ft	15,000Kg 33,000lbs
1224LAM12 1224LAR12	2 - 3A / 10A	24V	38MM	600cc - 1.2 litre/min Reversing	305mm 12in	14 - 16 sec	1,200Nm 10,600Ibin	400Kg 882lbs	18m 60ft	15,000Kg 33,000lbs
2012LAR9	6 - 8 / 22A	12V	45MM	1 - 2 litres/min Reversing	228.6mm 9in	14 - 16 sec	1,200Nm 10,600lbin	600Kg 1,322lbs	22m 70ft	17,000Kg 37,500lbs
2024LAR9	3 – 4A / 11A	24V	45MM	1 - 2 litres/min Reversing	228.6mm 9in	14 - 16 sec	1,200Nm 10,600lbin	600Kg 1,322lbs	22m 70ft	17,000Kg 37,500lbs
2012LAR12	6 - 8 / 22A	12V	45MM	1 - 2 litres/min Reversing	305mm 12in	14 - 16 sec	1,500Nm 13,2001bin	600Kg 1,322lbs	24.5m 80ft	20,000Kg 44,000lbs
2024LAR12	3 – 4A / 11A	24V	45MM	1 - 2 litres/min Reversing	305mm 12in	14 - 16 sec	1,500Nm 13,2001bin	600Kg 1,322lbs	24.5m 80ft	20,000Kg 44,500lbs

half the consumption

twice the range!



# Type RS Sailboat Drive - Inboard Systems

## **COMPACT AND CONVENIENT SOLUTION**



**DISCREET INSTALLATION - All components mounted out of sight** 

**EASY TO FIT -** Can be located in very small spaces

**PERFORMANCE** - Responsive drive, little feedback resistance in Standby Mode

IDEAL FOR INBOARD ENGINED BOATS UP TO 32ft (10m) - 13,200lbs (6,000kg)

OCTAFMDRESYSE Sailboat Drive-Inboard System - 8" stroke (up to 32 feet or up to 13200lbs)
OCTAFMDRSSYS12 Sailboat Drive-Inboard System - long stroke(12") (up to 38 feet or up to 15400lbs)
OCTAFMDRSSYS Sailboat Drive-Inboard System - short stroke (9") (up to 38 feet or up to 15400lbs)





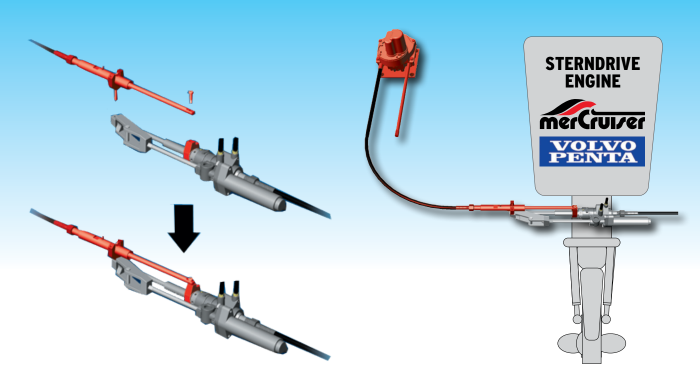
# Type R Mechanical Remote Drive - Sterndrive Systems

## **UNIQUE PILOT DRIVE FOR STERNDRIVE APPLICATIONS**

**LOW COST SOLUTION** - No need to change to hydraulic steering **EASY TO FIT** - Simple to install kits

**TIME SAVING -** Rudder feedback option mounts directly on drive **SAFE -** Manual override without disengaging the autopilot





#### STRAIGHTFORWARD INSTALLATION

The Type R Remote Drive System makes sterndrive installations easy for both single or dual engine systems. The installation kit simply clamps to the steering cylinder with no drilling or cutting required. Two packs are available to suit the most common Mercruiser and Volvo-Penta sterndrive systems.

**OCTAFMDRESYSA** Sterndrive System-Mercrusier from 1994, North American Volvo from 1997 **OCTAFMDRESYSB** Sterndrive System-Mercrusier from 1983-93, European Volvo Diesel from 1994

• Kits available with 6 or 9 ft steering cable



# Type S/T Dashboard Drives

## **UNIQUE AUTOPILOT DRIVES FOR CABLE STEERED BOATS**

PROFESSIONAL SOLUTION - Replaces manual helm with a manual helm/autopilot drive combination

LOW COST SOLUTION - No need to change to hydraulic steering

**EASY TO FIT - Simple to install kits** 

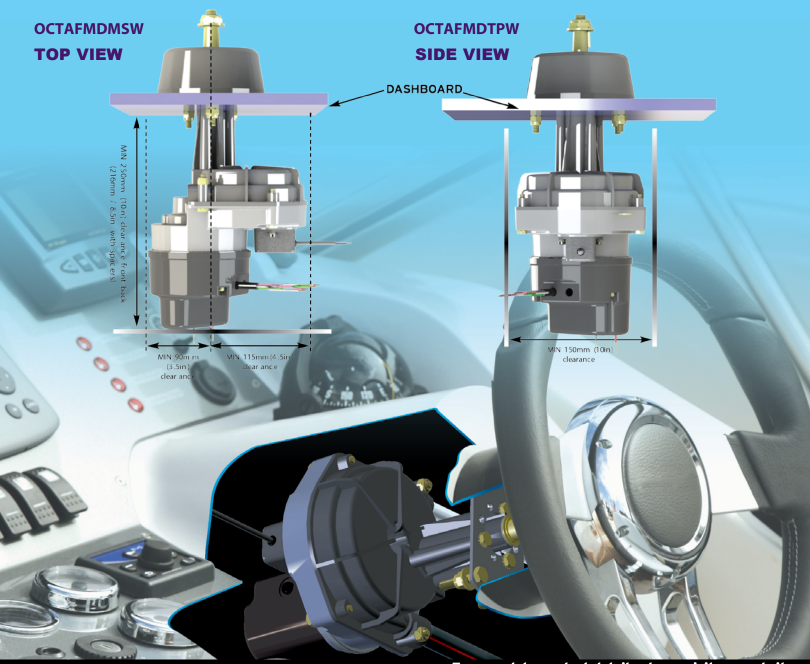
**TIME SAVING - Rudder feedback option mounts directly on drive** 

#### **TYPE S BEHIND DASH DRIVE**

The Straight shaft drive unit replaces the manual drive used on cable steered boats and is mounted directly behind the dash.

### TYPE T TILT BEHIND DASH DRIVE

It uses the front end from Teleflex SH91800 (not supplied).





#### OCTOPUS HYDRAULIC STEERING FLUID





Engineered for use in all Hydraulic steering systems

- · ISO 15 low temp mineral hydraulic fluid
- · Corrosion inhibited
- · Oxidation resistant
- · Excellent anti wear performance
- · Made in Canada by Canada Metal Pacific Ltd

PID 1 Gallon (4/case): OCTOIL1USG PID 1USQ (12/case): OCTOIL1USQ

### OCTOPUS HOSE AND FITTING KIT



Makes Autopilot Installation a

Essential option for any Pilot installation, includes NPT and ORB fittings to work with 2014 or newer Seastar Helms

PID OC17SUK42- 30" Hose and Fitting Kit, including ORB and NPT Helm Fittings

### MECHANICAL DRIVE ACCESSORIES



OC15SUK10 90 degree Bezel Mounting Kit for Type S Straight Shaft Drive



OC15SUK07 Steering Cable Adapter Kit for TFX SSC72, Uflex M47, Morse 304415



OC15SUKO8 Steering Cable Adapter Kit for TFX SSC62, Uflex M66



OC15SUK16 Spacer Kit x 19mm for 90° Bezel Kit OC15SUK18 Spacer Kit x 13mm for TFX Performance

Tilt Mechanism (Type T)

### **OPTIONAL RUDDER FEEDBACK UNIT**

One of the most complex and time-consuming aspects of autopilot installation is fitting the rudder feedback unit, ensuring that the geometry matches the full range of rudder movement. The Octopus rudder feedback unit solves these problems as it mounts directly to the drive unit itself.



#### **RUDDER FEEDBACK MODULES**

OC15SUK27 Universal Model for all autopilots



OC15SUK27A For Comnav & Sitex Autopilots OC15SUK27B For Raymarine Autopilots OC15SUK27D For Coursemaster & Simrad Autopilots OC15SUK27E For Garmin, Furuno, Navman & TMQ Autopilots



OC15SUK83 Simrad Resistance to Frequency Conversion Kit - Required for Simrad Autopilots

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OCTBRO V2