

2012 PRICE LIST

ADJUSTABLE DISPLACEMENT REVERSING PUMP WITH - SHUT OFF VALVE - 1/4 NPT PORTS

PID	Description	Retail Price USD \$
OCTAF101217141	1000CC/min - 12 VOLT (UP TO 18ci CYLINDER)	\$598.00
OCTAF102417141	1000CC/min - 24 VOLT (UP TO 18ci CYLINDER)	\$658.00
OCTAF121217141	1200CC/min - 12 VOLT (UP TO 22ci CYLINDER)	\$680.00
OCTAF122417141	1200CC/min - 24 VOLT (UP TO 22ci CYLINDER)	\$748.00
OCTAF201217141	2000CC/min - 12 VOLT (UP TO 30ci CYLINDER)	\$934.00
OCTAF202417141	2000CC/min - 24 VOLT (UP TO 30ci CYLINDER)	\$1,028.00



MODULAR ACCESSORY KITS FOR REVERSING PUMPS

PID	Description	Retail Price USD \$
OC17SUK01	#8 Bypass Valve Manifold 12v DC	\$546.00
OC17SUK02	#8 Bypass Valve Manifold 24v DC	\$600.00
OC17SUK03	Unbalanced Valve	\$175.00
OC17SUK34	Verado Hose Kit	\$325.00

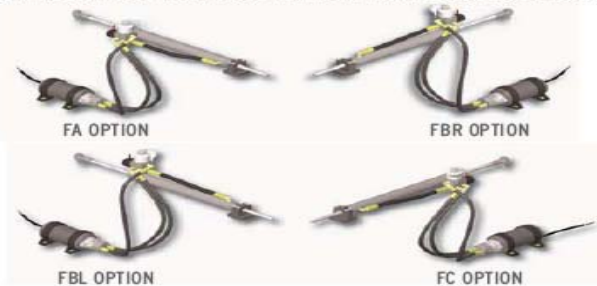
UNIVERSAL LINEAR DRIVES (SAILBOATS)

PID	Description	Retail Price USD \$
OCTAF1012LAU7	7" Stroke Remote - 12 V - Universal (UP TO 45 FEET OR UP TO 24,200 LBS.)	\$2,020.00
OCTAF1024LAU7	7" Stroke Remote - 24 V - Universal (UP TO 45 FEET OR UP TO 24,200 LBS.)	\$2,222.00
OCTAF1212LAU12	12" Stroke Remote - 12 V Universal (UP TO 60 FEET OR UP TO 33,000 LBS.)	\$2,250.00
OCTAF1224LAU12	12" Stroke Remote - 24 V Universal (UP TO 60 FEET OR UP TO 33,000 LBS.)	\$2,475.00
OCTAF2012LAU9	9" Stroke Remote - 12 V Universal (UP TO 70 FEET OR UP TO 37,500 LBS.)	\$3,100.00
OCTAF2024LAU9	9" Stroke Remote - 24 V Universal (UP TO 70 FEET OR UP TO 37,500 LBS.)	\$3,410.00
OCTAF2012LAU12	12" Stroke Remote - 12 V Universal (UP TO 80 FEET OR UP TO 44,000 LBS.)	\$3,300.00
OCTAF2024LAU12	12" Stroke Remote - 24 V Universal (UP TO 80 FEET OR UP TO 44,000 LBS.)	\$3,630.00

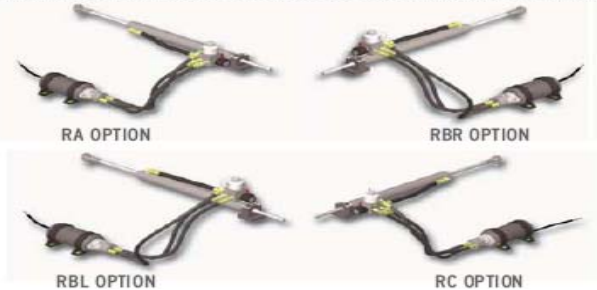
Ordering Guide:

- 1) Specify Mounting Option
- 2) Required Hose Length
(Standard Length is 30")

FRONT MOUNTED BP VALVE & RESERVOIR CONFIGURATION OPTIONS



REAR MOUNTED BP VALVE & RESERVOIR CONFIGURATION OPTIONS



38mm BORE LINEAR DRIVES (SAILBOATS)

PID	Description	Retail Price USD \$
OCTAF1012LAM7	7" Stroke Mounted - 12 V (UP TO 45 FEET OR UP TO 24,200 LBS.)	\$1,820.00
OCTAF1024LAM7	7" Stroke Mounted - 24 V (UP TO 45 FEET OR UP TO 24,200 LBS.)	\$2,002.00
OCTAF1012LAR7	7" Stroke Remote - 12 V (UP TO 45 FEET OR UP TO 24,200 LBS.)	\$1,820.00
OCTAF1024LAR7	7" Stroke Remote - 24 V (UP TO 45 FEET OR UP TO 24,200 LBS.)	\$2,002.00
OCTAF1212LAM12	12" Stroke Mounted - 12 V (UP TO 60 FEET OR UP TO 33,000 LBS.)	\$2,050.00
OCTAF1224LAM12	12" Stroke Mounted - 24 V (UP TO 60 FEET OR UP TO 33,000 LBS.)	\$2,255.00
OCTAF1212LAR12	12" Stroke Remote - 12 V (UP TO 60 FEET OR UP TO 33,000 LBS.)	\$2,050.00
OCTAF1224LAR12	12" Stroke Remote - 24 V (UP TO 60 FEET OR UP TO 33,000 LBS.)	\$2,255.00



45mm BORE LINEAR DRIVES (SAILBOATS)

PID	Description	Retail Price USD \$
OCTAF2012LAR9	9" Stroke Remote - 12 V Universal (UP TO 70 FEET OR UP TO 37,500 LBS.)	\$2,900.00
OCTAF2024LAR9	9" Stroke Remote - 24 V Universal (UP TO 70 FEET OR UP TO 37,500 LBS.)	\$3,190.00
OCTAF2012LAR12	12" Stroke Remote - 12 V Universal (UP TO 80 FEET OR UP TO 44,000 LBS.)	\$3,100.00
OCTAF2024LAR12	12" Stroke Remote - 24 V Universal (UP TO 80 FEET OR UP TO 44,000 LBS.)	\$3,410.00



HEAVY DUTY LINEAR 45mm BORE LINEAR DRIVE (SAILBOATS)

PID	Description	Retail Price USD \$
OCTAFCRA0212LAR12	CRA Pump + 45mm Bore x 12" Stroke Cylinder – 12V (UP TO 63,800 LBS.)	\$3,605.00
OCTAFCRA0224LAR12	CRA Pump + 45mm Bore x 12" Stroke Cylinder – 24V (UP TO 63,800 LBS.)	\$3,965.00



CONTINUOUS RUNNING PUMSET A SERIES

PID	Description	Retail Price USD \$
OCTAFCRA0212	2000CC/min - 12 VOLT (UP TO 30ci CYLINDER)	\$2,100.00
OCTAFCRA0224	2000CC/min - 24 VOLT (UP TO 30ci CYLINDER)	\$2,310.00
OCTAFCRA0312	3000CC/min - 12 VOLT (UP TO 50ci CYLINDER)	\$2,200.00
OCTAFCRA0324	3000CC/min - 24 VOLT (UP TO 50ci CYLINDER)	\$2,420.00
OCTAFCRA0412	4000CC/min - 12 VOLT (UP TO 65ci CYLINDER)	\$2,300.00
OCTAFCRA0424	4000CC/min - 24 VOLT (UP TO 65ci CYLINDER)	\$2,530.00

Options:

\$140.00 for Flow Control (available on 2L models)

\$140.00 for Pressure Relief

\$100.00 for Pressure Gauge

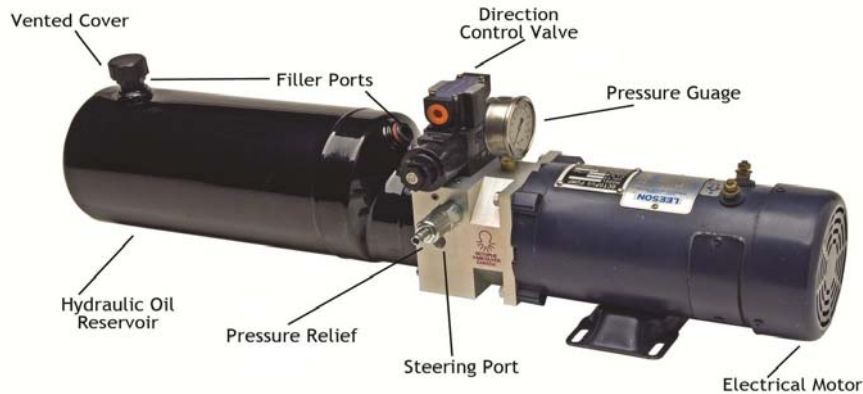


CONTINUOUS RUNNING PUMSET B SERIES - 12v models shown

PID	Description	Retail Price USD \$
OCTAFCRB021212A	2L/min - 12v, 1 Speed (UP TO 30ci CYLINDER)	\$4,000.00
OCTAFCRB031212A	3L/min - 12v, 1 Speed (UP TO 50ci CYLINDER)	\$4,100.00
OCTAFCRB041212A	4L/min - 12v, 1 Speed (UP TO 70ci CYLINDER)	\$4,200.00
OCTAFCRB061212A	6L/min - 12v, 1 Speed (UP TO 90ci CYLINDER)	\$4,300.00
OCTAFCRB081212A	8L/min - 12v, 1 Speed (UP TO 120ci CYLINDER)	\$4,400.00
OCTAFCRB101212A	10L/min - 12v, 1 Speed (UP TO 160ci CYLINDER)	\$4,500.00
OCTAFCRB121212A	12L/min - 12v, 1 Speed (UP TO 200ci CYLINDER)	\$4,600.00

OCTAFCRB021212B	2L/min - 12v, 1 Speed + FC (UP TO 30ci CYLINDER)	\$4,200.00
OCTAFCRB031212B	3L/min - 12v, 1 Speed + FC (UP TO 50ci CYLINDER)	\$4,300.00
OCTAFCRB041212B	4L/min - 12v, 1 Speed + FC (UP TO 70ci CYLINDER)	\$4,400.00
OCTAFCRB061212B	6L/min - 12v, 1 Speed + FC (UP TO 90ci CYLINDER)	\$4,500.00
OCTAFCRB081212B	8L/min - 12v, 1 Speed + FC (UP TO 120ci CYLINDER)	\$4,600.00
OCTAFCRB101212B	10L/min - 12v, 1 Speed + FC (UP TO 160ci CYLINDER)	\$4,700.00
OCTAFCRB121212B	12L/min - 12v, 1 Speed + FC (UP TO 200ci CYLINDER)	\$4,800.00

OCTAFCRB021212C	2L/min - 12v, 2 Speed + FC (UP TO 30ci CYLINDER)	\$4,500.00
OCTAFCRB031212C	3L/min - 12v, 2 Speed + FC (UP TO 50ci CYLINDER)	\$4,600.00
OCTAFCRB041212C	4L/min - 12v, 2 Speed + FC (UP TO 70ci CYLINDER)	\$4,700.00
OCTAFCRB061212C	6L/min - 12v, 2 Speed + FC (UP TO 90ci CYLINDER)	\$4,800.00
OCTAFCRB081212C	8L/min - 12v, 2 Speed + FC (UP TO 120ci CYLINDER)	\$4,900.00
OCTAFCRB101212C	10L/min - 12v, 2 Speed + FC (UP TO 160ci CYLINDER)	\$5,000.00
OCTAFCRB121212C	12L/min - 12v, 2 Speed + FC (UP TO 200ci CYLINDER)	\$5,100.00



CONSTANT FLOW REGULATOR VALVE (for adding autopilot steering control to 'Orbitrol' style steering systems)

PID	Description	Retail Price USD \$
OC17SUK19	For 2000cc (0.50 gal) to 4000cc (1.00 gal) nominal flow – 12/24v (30 TO 60ci CYLINDER)	\$884.00



ROTARY MECHANICAL DRIVE UNITS FOR BEHIND THE DASHBOARD

PID	Description	Retail Price USD \$
OCTAFMDMSW	Type 'S' Straight Shaft Behind the Dashboard Drive Unit (includes 90 degree bezel kit)	\$870.00
OCTAFMDTPW	Type 'T' Tilt Shaft Behind the Dashboard Drive Unit	\$970.00

Type S and Type T - Behind the Dashboard Drive Unit



ACCESSORIES - BEHIND THE DASHBOARD - ROTARY MECHANICAL DRIVE UNITS

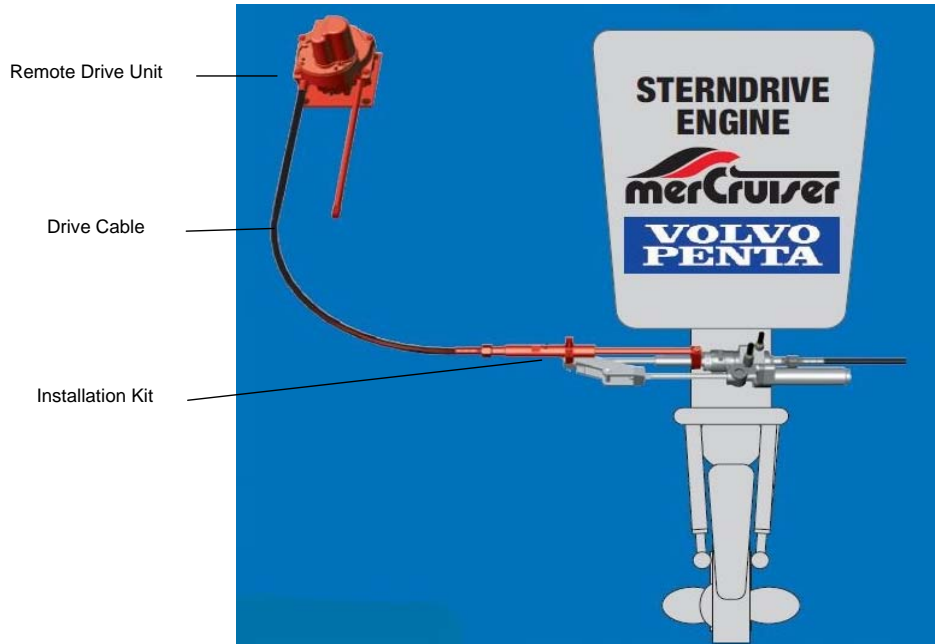
PID	Description	Retail Price USD \$
OC15SUK07	Steering Cable Adapter Kit - for TFX SSC72 – Uflex M47 – Morse 304415	\$40.00
OC15SUK08	Steering Cable Adapter Kit - for TFX SSC62 – Uflex M66	\$65.00
OC15SUK09	20 degree Bezel Mounting Kit – for Straight Shaft Drive	\$33.00
OC15SUK10	90 degree Bezel Mounting Kit – for Straight Shaft Drive	\$33.00
OC15SUK11	Adjustable Friction Brake - for Straight Shaft Drive with 90 degree Bezel Mounting Kit	\$33.00
OC15SUK16	Spacer Kit x 19mm for - 90 degree Bezel Mounting Kit	\$77.00
OC15SUK17	Spacer Kit x 16mm for - 20 degree Bezel Mounting Kit	\$77.00
OC15SUK18	Spacer Kit x 13mm - for TFX Performance Tilt Mechanism	\$77.00

REMOTE - ROTARY MECHANICAL DRIVE UNITS FOR STERNDRIVE (I/O) AND OUTBOARD APPLICATIONS

PID	Description	Retail Price USD \$
OCTAFMDRESYSA	Sterndrive System - Mercruiser from 1994, North American Volvo from 1997	\$1,198.00
OCTAFMDRESYSB	Sterndrive System - Mercruiser from 1983 to 93, European Volvo Diesel from 1994	\$1,198.00
OCTAFMDRESYSC	Outboard System - Yamaha 115-220	\$1,198.00
OCTAFMDRESYSD	Outboard System - Mercury, Mariner, Suzuki	\$1,198.00

Each system includes a drive unit, 6 foot steering cable and a connection kit.

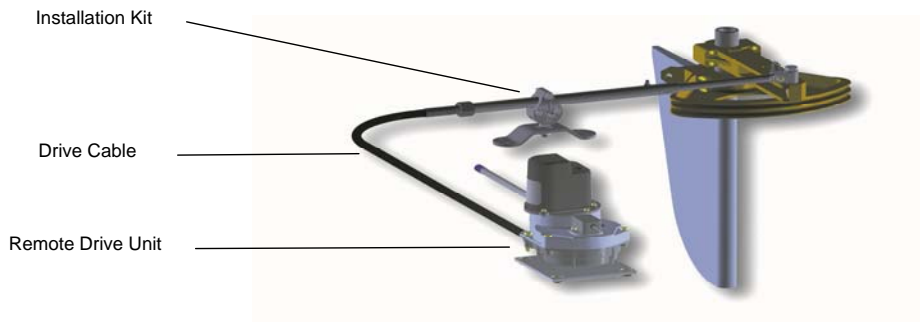
Type R - Remote Drive Unit for Sterndrive (I/O) Applications



REMOTE - ROTARY MECHANICAL DRIVE UNITS FOR SAILBOATS - 12V ONLY

PID	Description	Retail Price USD \$
OCTAFMDRESYSE	Sailboat Drive - Inboard System – 8.5" stroke (UP TO 32 FEET OR UP TO 13,200 LBS.)	\$1,198.00
OCTAFMDRSSYS	Sailboat Drive - Inboard System – 12" stroke (UP TO 38 FEET OR UP TO 15,400 LBS.)	\$1,386.00

Each system includes a drive unit, 6 foot steering cable and a connection kit.



ACCESSORIES - REMOTE - ROTARY MECHANICAL DRIVE UNITS

PID	Description	Retail Price USD \$
OC15SUK12B	Type B - Multi I/O Connection Kit – Second Steering Cable to Sterndrive Power Steering Cylinder For Mer cruiser DHB (from 1994) and Volvo Gas SX & DP-S & Diesel SX drives (from 1997)	\$182.00
OC15SUK12C	Type C - Multi I/O Connection Kit – Second Steering Cable to Sterndrive Power Steering Cylinder For Mer cruiser Saginaw (up to 1993) and Volvo Diesel DP drives (from 1994)	\$182.00
OC15SUK15A	Yamaha 115-220 O/B Installation Kit – for Second Steering Cable Connection to Outboard	\$201.00
OC15SUK15B	Mercury-Mariner-Suzuki O/B Installation Kit – for Second Steering Cable Connection to Outboard	\$201.00
OC15SUK19	Universal Connection Kit – for Custom Steering Cable Connection to Tiller or Quadrant	\$239.00
OC15SUK26	Universal Connection Kit – 12 inch stroke - Steering Cable Connection to Tiller or Quadrant	\$256.00
OC15109-6	Steering Cable - 8 inch stroke x 6 foot long – for use with Remote Drive Unit	\$145.00
OC15109-9	Steering Cable - 8 inch stroke x 9 foot long – for use with Type R Drive Unit	\$155.00
OC15109-12	Steering Cable - 8 inch stroke x 12 foot long – for use with Type R Drive Unit	\$165.00
OC15211-4	Steering Cable - 12 inch stroke x 4 foot long – for use with Type RS Drive Unit	\$150.00
OC15211-6	Steering Cable - 12 inch stroke x 6 foot long – for use with Type RS Drive Unit	\$160.00
OC15211-9	Steering Cable - 12 inch stroke x 9 foot long – for use with Type RS Drive Unit	\$170.00

ACCESSORIES - FOR ALL ROTARY MECHANICAL DRIVE UNITS

PID	Description	Retail Price USD \$
OC15SUK27	Rudder Feed Back Potentiometer Module – Universal Kit for all versions of Autopilot	\$320.00
OC15SUK27A	Rudder Feed Back Potentiometer Module – Comnav and Si-Tex Kit	\$233.00
OC15SUK27B	Rudder Feed Back Potentiometer Module – Raymarine Kit	\$233.00
OC15SUK27D	Rudder Feed Back Potentiometer Module – Coursemaster and Simrad Kit	\$233.00
OC15SUK27E	Rudder Feed Back Potentiometer Module – Furuno, Navman and TMQ Kit	\$233.00
OC15SUK83	Simrad Resistance to Frequency Conversion Kit - Required for Simrad Autopilots	\$200.00

Subject to change without notice.