## Mercury MerCruiser 8.2L 375HP Inboard POA



## **Description**

Mercury MerCruiser 8.2L 375HP Inboard - Proven technology, rock-solid reliability and an unbeatable combination of performance and fuel efficiency.

**HP / kW** 375 / 280

Maximum RPM (WOT 4200-4600

Displacement (L) 8.2 Engine Type V8

**Bore & Stroke** 4.47 x 4.00" / 113.5 x 101.6 mm

Fuel Requirement Unleaded Regular 87 Octane Minimum (R+M/2) or 90 RON 10% Ethanol Maximum

**Engine Control System** 

Fuel Delivery System Multi-point Electronic Fuel Injection (MPI) Sequential Fuel Injection with DTS

Starting

Air Induction High inertia induction system

Ignition Distributorless ignition with knock control

Alternator amp / Watt 65 amp / 917 watt

Water Drain System Single point air actuated

Exhaust System Tuned runner exhaust manifolds with 316 stainless steel tubular dry joint elbows

Cooling System Brass sea water pump Closed cooling Long life 5-year antifreeze

Lubrication System

Recommended Oil NMMA Certified FCW 25W-40 Synthetic Blend

Engine Guardian System SmartCraft Engine Guardian

Phone: (09) 271 1575

Email: sales@aucklandmarine.co.nz Website: https://www.aucklandmarine.co.nz/ 321 Ti Rakau Drive Burswood, Auckland 2013 NZ



Gear shift

Transmission and Ratio ZF 63A Down Angle ZF 63IV V-Drive Dimensions (LxWxH) in 35 x 33 x 24" / 878 x 838 x 610 mm

Weight (engine only) 990 lbs / 449 kg

Phone: (09) 271 1575 Email: sales@aucklandmarine.co.nz Website: https://www.aucklandmarine.co.nz/ 321 Ti Rakau Drive Burswood, Auckland 2013 NZ

