

Vessel Name: *Mistress*

Description

Mistress is the ultimate in luxury and sport fishing excellence. Custom designed and built she entered service in June 2001.

Powered by twin 610hp Volvo 122EDC engines Mistress has a top speed in excess of 30knots and a cruise speed of 25knots. Mistress is fitted with every conceivable facility to help find and catch fish;

- Alloy Tuna Tower,
- 2x Depth Sounders, 2x GPS Chart plotters
- 360° Sonar, 80 mile Bird Sensitive Radar,
- Computer,
- Tuna Tubes, Live Bait Tank,
- Schaefer Outriggers, Murray Brothers Chair
- Full range of custom rods with Penn International Reels.

The accommodation consists of a spacious saloon and fully equipped galley, an island double with ensuite, a second double with ensuite, two single bunks, and two settee berths. Interior finishes feature american cherry, italian leather and designer carpets and blinds. Two air-conditioning systems plus the usual stereo, TV, video and icemaker serve the interior. There are also internet and e-mail facilities to keep in touch

David Lockwood "Bluewater" Magazine said "Mistress is a shrine to real Gamefishing Boats. The build quality is nothing short of excellent. I reckon this is the nicest interior I have ever seen in a Gameboat. The work of Allan Tong is art. Mistress is a model other boat builders might like to follow. It sets new standards in how a real gameboat should look"

Barry Thompson editor "Pacific Motor Yachts" said "For fishing aficionados Mistress has it all. Some boats are designed for cruising, some for passage making and some for entertaining or serious sportfishing. Mistress encompasses every one of the above."



Charters

Type	Capacity	Day Charter	Liveboards
Heavy Tackle	Max 4 persons	Yes	Yes
Light Tackle	Max 6 persons	Yes	Yes
Corporate	Max 9 persons	Yes	No



Specifications:

- Length: 14.92m (49ft)
- Beam: 4.87m (16ft)
- Draft: 1.3 m (4ft)
- Design: Senior 1492 Convertible Sportfisher
- Year Built: 2001
- Engines: Twin X 610hp Volvo Penta TAMD122EDC
- Cruising Speed: 28 knots

