

Name: **CRUISER**  
Manufacturer: Princess Yacht  
International  
Model: Princess 52  
Year of Manufactures: 2015  
Flag: Maldives.  
Register Number: C7100 - 02 / 10-T



### **Principle Characteristics**

Length Overall: 16.66m  
Beam: 4.75m  
Draft: 1.25m  
Engine: Twin Caterpillar C12A (2 x 715Mhp)  
Drive: Twin Shafts in tunnels  
Displacement: 23,600kg  
Fuel Capacity: 2,400 liters  
Fresh Water: 608 liters  
Accommodation: 6 Guests + 1 Crew  
Speed: 30 - 32knt

### **Features**

White Hull  
Walnut interior wood satin finish (Walnut galley floor)  
Midnight black galley worktop  
Fly bridge wet bar with Lava brick BBQ  
Bimini top - Navy Blue Sunbrella canvas, with top to be in two tone Sunbrella  
Supreme with linen underside  
LED lights overhead lighting (switched from console)

### **Accommodation**

Full beam owner's stateroom with en-suite  
Forward VIP cabin, with shared En-suite to forward VIP cabin  
Guest cabin on starboard, with double berth conversion to queen-size bed  
Crew cabin  
Deck Saloon 32" HD LED TV (3D) with lifting system

Radio / iPod / mp3 player Fusion MSAV700i

Cutlery – 6 place set (7 piece set) & Princess Glasses, x6 wine, x6 tumblers

Leather upholstery.

### **Electronics**

Ray marine E125 GPS/Chart plotter with external GPS & 12.1" brilliant color display at lower helm Ray marine E125 multifunctional 12.1" display at the upper helm

Ray marine HD color radar with 24", 4Kw Radom

Ray marine AIS Class B transponder interfaced with chart plotter & with 8ft (2.4m) aerial

Rest of World version plotter charts

International VHF

Compass adjuster to swing compasses

### **Technical**

Twin Caterpillar C12A (2x 715Mhp)

Variable speed bow and stern thrusters

Generator Onan 13.5KW/50Hz

UK 220v/240v sockets

Water Maker Sea change 60l/h

Reverse cycle air-conditioning (62,000 BTU)

Air-conditioning in crew cabin

Holding tank system

Additional 20m of 10mm anchor chain to give a total of 60 meters Foredeck

freshwater anchor-deck-wash system Holding Tank/Toilet

Aft cabin toilet to be connected into holding tank system

Run all sink/shower outlets into standard grey water tank with discharge into holding tank