



ASIS FIRE FIGHTING RHIB

Carrying on our extensive experience building boats for military and professional applications, ASIS Boats builds RHIBs that surpass operational requirements for fire and rescue missions.

Well-built firefighting ASIS Rigid Hull Inflatable Boats are specialized watercrafts with pumps and nozzles designed for fighting shoreline and shipboard fires, alongside particular fittings empowering the crew to concentrate on saving lives.

Capable of pumping 1325L/min at 10bar pressure and 3m lift, the ASIS firefighting boat provides more pumping capacity than any other firefighting Rigid Inflatable boat of its size. Moreover, pumping directly from below the hull, it effectively has an unlimited supply of water available.

The monitor rotates 360 degrees and has a vertical movement of +90 to 45 degree horizontal and a reach of up to 20m.

Equipped with self deploying SOLAS approved life-rafts and a self-righting system, the ASIS Fire Fighting boats are specifically designed and equipped for fire/rescue missions. They are able to respond rapidly and suppress fires in manns, shore side warehouses, commercial ports and at sea.

All our RHIBs can be made of Structural Composites or marine grade aluminum hull, with a pneumatic or foam filled hypalon® tube-set.

GRP Hull:

The Structural Composites Professional boats are constructed extra-tough. The hull is hand-laid with the ASIS, concave "Reverse-Chine design." This unique hull shape dynamically redirects water flow downward thereby creating extra lift and reduced friction drag. In addition this same water redirection provides the industries driest ride. Our surface effect hull enables the RIB to make extraordinary high-speed tactical turns without skipping, sliding or catching a chine even in rough sea conditions.

ALUMINUM HULL:

The Aluminum Boats are manufactured using marine-Grade Aluminum providing strength, durability and corrosion resistance that maritime applications require. ASIS Boats uses CNC design and cutting to achieve outstanding quality and consistency of all Aluminum components.

All ASIS boats come with European CE approval, NMMA and ABYC. We also have approvals from different maritime authorities including USCG Sub-Chapter T, SOLAS.



Model	7.2	8	9.5	12
Length Overall:	7.41 m - 24'4"	8.14 m - 26'3"	9.67 m-31'9"	12.13 m-39'10"
Beam Overall:	2.5 m - 8'2"	2.55 m -8'4"	3.17 m-10'5"	3.75 m - 12'4"
Tube Diameter:	0.45 m-1'6"	0.45 m-1'6"	0.56 m-1'10"	0.56 m-1'10"
Weight (Empty) :	650kg-1,433 lbs	870 kg-1,918 lbs	1,250 kg-2,756 lbs	2,400 kg - 5,291 lbs
Fuel Capacity:	79 gal	175 gal	205 gal	315 gal
Recommended Power:	175 hp	250 hp	400 hp	500 hp
Max Power Allowed:	300 hp	500 hp	700 hp	1,050 hp
Maximum Speed:	89 km/h - 55 mph	109 km/h-68 mph	121 km/h-75 mph	129 km/h-80 mph
No of Pax:	6	15	15	15
Classification:	C	B	B	B

STANDARD ACCESSORIES

- 1 x Fiber Glass Color "Red"
- 1 x Hypalon 1670 Dtex Tube with chambers, Color "Red"
- 1 x Triple Fender strakes on tubes
- 1 x Grab rope (Straight Line Rope With Rubber Eyes)
- 4 x Moulded Rubber Handles
- 1 x Double Futura Console without forward seat
- 2 x ASIS Jockey Straddle Seat
- 1 x S.S Fuel tank 225L With Gauge And Sender unit
- 1 x Navigation and Anchor Light
- 1 x Automatic Bilge Pump with Float Switch 2 No.
- 1 x S.S Transom Strip
- 1 x Anchor Locker
- 2 x Reinforced Cone Ends
- 2 x Self Draining deck
- 1 x 3 U Bolts (1 on bow, 2 on transom)
- 1 x Air Pump (1 No.) & Paddle (2 No.)
- 1 x Repair kit (containing glue & tube material)
- 1 x Life Jacket
- 1 x Life Buoy
- 1 x Marine Foldable Stretcher
- 1 x S.S A Frame with Self Righting System
- 1 x S.S Standard T Top
- 1 x GODIVA Power Flow GP12/10 fire fighting pump and accessories
- 1 x Outboard Engine with Hydraulic Steering System, Gauges, Top Mount Remote Control. Battery, Fuel & Water Separators



บริษัท เอ. แอนด์ มารีน (ไทย) จำกัด - A. & Marine (THAI) Co., Ltd.
 อาคารมารีนไทย 555 หมู่ 3 ต.ท้ายบ้าน ต.ท้ายบ้าน อ.เมือง จ.สมุทรปราการ 10280
 Marine Thai Bldg., 555 Mu 3 Taiban Rd., T.Taiban, Muang, Samutprakarn 10280 THAILAND
 Tel: 66-(0)-2703-5544, 66-(0)-2703-5858 Fax: 66-(0)-2703-5525, 66-(0)-2703-3322
 URL: www.marinehai.net E-Mail: info@marinehai.net