



12' (3.66m) 2023 Grand Inflatables G380EF
Muskegon Michigan United States



OVERVIEW

Manufacturer:	<i>Grand Inflatables</i>		
Engines:	1 Mercury	Hull Material:	PVC
Engine Model:	40ELPT	Cruise Speed:	35 MPH
Engine HP:	40	Max Speed:	42 MPH
Beam:	6' 1"	Cabins/Heads:	/
Max Draft:	"	Fuel Type:	Gas/Petrol
Water:		Fuel:	10.57 G (40 L)

\$29,025



Data Sheet

Category: Rigid Inflatable Boats
Subcategory: Inflatables
Condition: New
Model Year: 2023
Beam: 6'1" (1.85m)
LOA: 11' 10" (3.61m)

Maximum Speed: 42 MPH
Cruise Speed: 35 MPH
Fuel Type: Gas/Petrol
Hull Material: PVC
Hull Shape: Deep Vee
Hull Warranty: 5 years

Dry Weight: 576 lbs
Fuel Tank: 10.57 gal (40 liters)
Imported: No
Trailer: Yes
HIN/IMO: MSU89292C223
In Stock: Yes

Engines/Generators

Engine 1

Mercury
40ELPT
Outboard 4 Stroke
40HP
29.83KW
Fuel: Gas/Petrol
Location: Middle

Summary/Description

The G380 is a wonderful running RIB. She handles rough and choppy water with ease and is a very dry ride. She is available with a variety of Mercury outboards from 20hp to 40 hp

The Grand G380 model is a versatile RIB. Due to her lightweight, she can be used as a tender to go ashore and explore in style. She will also meet the needs of any captain looking to feed their need for High Performance. The G380 will hit top speeds of 42+ mph and can pull a skier, or tuber. Her fiberglass step ends are not only stylish, but they also act as a trim tab allowing these RIBs to outperform their competition with less horsepower and very little bow rise upon takeoff. She is an absolute joy to operate and will bring a smile to your face when flying across the water.

This RIB is currently optioned with; upgraded Ashland Black gel coat, upgraded upholstery SILVERTEX, Sea Dek anti-skid, Black Powder Coated Metal, Overall Cover, Over Pressure Valve, Navigation Lights, Horn, Helm Switches, Bilge Pump, Battery Switch, Fuse Box, and Removable Side Seat

Our recommended power package for this RIB is a Mercury 40hp with Stainless prop.

Available Custom Options:

- 9" Simrad or Garmin MFD - These will communicate with the Mercury engine for Gauges, Fuel, Trim, Vessel Running Personality, Diagnostics, etc.
- Analog Gauges
- Smartcraft Gauges
- JL-Audio System
- LED Lighting
- Depth Finder
- Underwater Lights





