2020 MODEL YEAR 170 DAUNTLESS WWW.BOSTONWHALER.COM

TEST #1	Test Date: N/A		
MODEL	170 Dauntless		
HULL#	USBWCE2182G212		
ENGINE	Mercury 90 FourStroke Command Thrust		
HORSEPOWER	90		
GEAR RATIOS	2:38 : 1		
PROP	14″ x 19″ Enertia		
FUEL CAPACITY	35 gal.		
Notable Options: None			

WEIGHT SUMMARY

DRY WEIGHT	2,194 lbs
FUEL	30 gal.
WATER	0 gal.
TEST GEAR	20 lbs
PERSONNEL	390 lbs
TEST WEIGHT	2,789 lbs
WATER CONDITIONS	N/A
WEATHER CONDITIONS	N/A

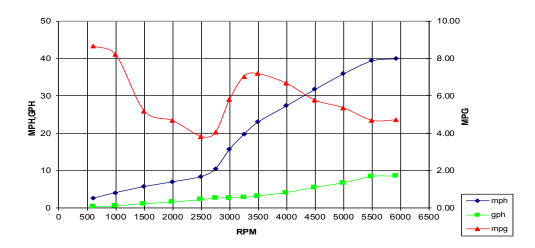


Speed

Fuel Consumption

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	RPM	mph	knots	gph	mpg	nmpg	range (mi)
Idle	600	2.6	2.3	0.3	8.67	7.53	273
	1000	4.1	3.6	0.5	8.20	7.12	258
	1500	5.7	4.9	1.1	5.18	4.50	163
	2000	7.0	6.1	1.5	4.67	4.05	147
	2500	8.4	7.3	2.2	3.82	3.32	120
	2750	10.5	9.1	2.6	4.04	3.51	127
	3000	15.7	13.6	2.7	5.81	5.05	183
	3250	19.7	17.1	2.8	7.04	6.11	222
	3500	23.0	20.0	3.2	7.19	6.24	226
	4000	27.4	23.8	4.1	6.67	5.79	210
	4500	31.8	27.6	5.5	5.77	5.01	182
	5000	35.9	31.2	6.7	5.36	4.65	169
	5500	39.4	34.2	8.4	4.69	4.07	148
WOT	5925	40.0	34.7	8.5	4.71	4.09	148

Acceleration: Time to plane 4.0 secs | Idle - 30 mph - 10.1 secs





Notes: 1)Speed determined by GPS. Fuel consumption based on total usage by the engines. MPG computed from MPH & GPH. Range based on 90% of total fuel capacity. 2) The performance data shown should be considered valid only for the specific boat whose serial number is shown and on the date this test was performed. Many factors may affect the actual performance of this boat or of similar boats. Such factors include, but are not limited to, installation of certain options such as towers and hard tops, vessel loading and trim, weather and sea conditions, engines condition, propeller condition and hull bottom condition. Boston Whaler makes no guarantee whatsoever that this performance will be repeated on this boat at a later date or at any time on a similarly equipped boat.

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TEST #2 Test Date: N/A			
MODEL	170 Dauntless		
HULL#	USBWCE2182G212		
ENGINE	Mercury 115 FourStroke Command Thrust		
HORSEPOWER	115		
GEAR RATIOS	2:38:1		
PROP	14 1/8 x 21 Enertia		
FUEL CAPACITY	35 gal.		
Notable Options: None			

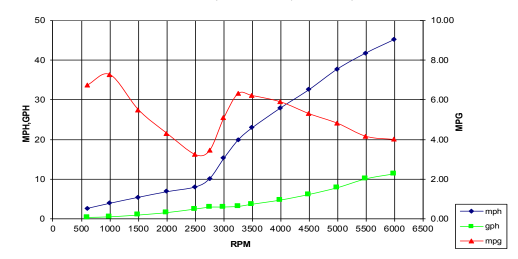
WEIGHT SUMMARY

DRY WEIGHT	2,194 lbs
FUEL	25 gal.
WATER	0 gal.
TEST GEAR	20 lbs
PERSONNEL	390 lbs
TEST WEIGHT	2,758 lbs
WATER CONDITIONS	N/A
WEATHER CONDITIONS	N/A



	Speed			Fuel Consumption			
	RPM	mph	knots	gph	mpg	nmpg	range (mi)
Idle	600	2.7	2.3	0.4	6.75	5.86	213
	1000	4.0	3.5	0.6	7.27	6.32	229
	1500	5.5	4.8	1.0	5.50	4.78	173
	2000	6.9	6.0	1.6	4.31	3.74	136
	2500	8.1	7.0	2.5	3.24	2.81	102
	2750	10.2	8.9	3.0	3.46	3.00	109
	3000	15.3	13.3	3.0	5.10	4.43	161
	3250	19.9	17.3	3.2	6.32	5.49	199
	3500	23.0	20.0	3.7	6.22	5.40	196
	4000	28.0	24.3	4.8	5.89	5.12	186
	4500	32.6	28.3	6.2	5.30	4.60	167
	5000	37.8	32.8	7.9	4.82	4.18	152
	5500	41.8	36.3	10.1	4.16	3.61	131
WOT	6000	45.2	39.3	11.3	4.00	3.47	126

Acceleration: Time to plane 4.9 secs | Idle - 30 mph - 10.2 secs

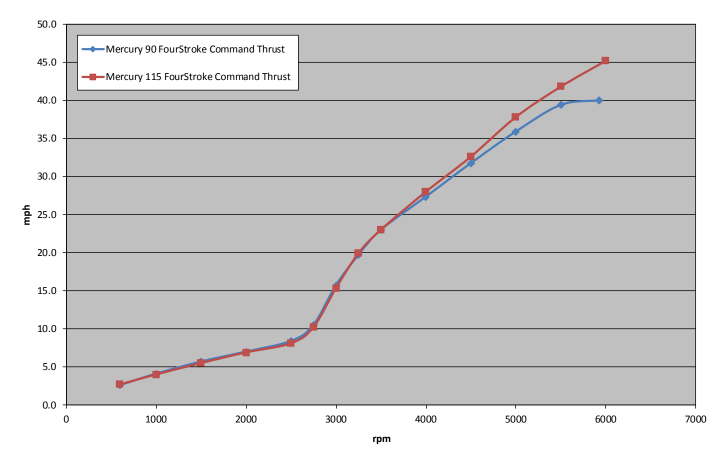




Notes: 1)Speed determined by GPS. Fuel consumption based on total usage by the engines. MPG computed from MPH & GPH. Range based on 90% of total fuel capacity. 2) The performance data shown should be considered valid only for the specific boat whose serial number is shown and on the date this test was performed. Many factors may affect the actual performance of this boat or of similar boats. Such factors include, but are not limited to, installation of certain options such as towers and hard tops, vessel loading and trim, weather and sea conditions, engines condition, propeller condition and hull bottom condition. Bostom Whaler makes no guarantee whatsoever that this performance will be repeated on this boat at a later date or at any time on a similarly equipped boat.



170 Dauntless Engine Comparison Graph





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