130 SUPER SPORT

2022 MODEL YEAR



TEST #1

Test Date: 25-September-2018

MODEL	130 Super Sport
HULL#	USBWCE0600I819
ENGINE	Mercury 25 Four- Stroke
HORSEPOW- ER	25
GEAR RA- TIOS	1.92 : 1
PROP	9 3/4 X 9 1/2 Black Max
FUEL CAPAC- ITY	6 gal.

Notable Options: Bow rail

WEIGHT SUMMARY

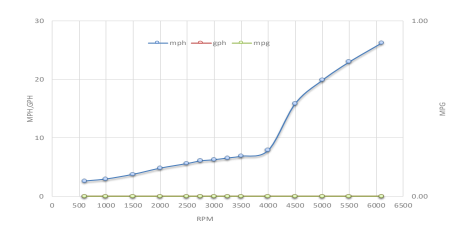
DRY WEIGHT	920 lbs
FUEL	6 gal.
WATER	0 gal.
TEST GEAR	10 lbs
PERSONNEL	330 lbs
TEST WEIGHT	1,297 lbs
WATER CONDITIONS	84° F
WEATHER CON- DITIONS	88° F

Speed

Fuel Consumption

	RPM	mph	knots	gph	mpg	nmpg	range (mi)
Idle	600	2.6	2.3	NA	NA	NA	NA
	1000	3.0	2.6	NA	NA	NA	NA
	1500	3.8	3.3	NA	NA	NA	NA
	2000	4.8	4.2	NA	NA	NA	NA
	2500	5.6	4.9	NA	NA	NA	NA
	2750	6.1	5.3	NA	NA	NA	NA
	3000	6.3	5.4	NA	NA	NA	NA
	3250	6.6	5.7	NA	NA	NA	NA
	3500	6.9	5.9	NA	NA	NA	NA
	4000	7.9	6.8	NA	NA	NA	NA
	4500	15.9	13.8	NA	NA	NA	NA
	5000	19.9	17.2	NA	NA	NA	NA
·	5500	23.0	20.0	NA	NA	NA	NA
WOT	6100	26.3	22.8	NA	NA	NA	NA

Acceleration: Time to plane 13.2 secs | Idle - 20 mph - 16.5 secs



130 SUPER SPORT

2022 MODEL YEAR



TEST #2

Test Date: 11-June-2018

MODEL	130 Super Sport
HULL#	USBWCE0021F819
ENGINE	Mercury 40 Four- Stroke
HORSEPOW- ER	40
GEAR RA- TIOS	2.00:1
PROP	10.1 x 14 Spit Fire
FUEL CAPAC- ITY	6 gal.

Notable Options: Teak package, Suntop

WEIGHT SUMMARY

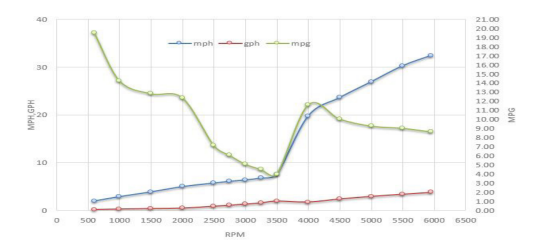
DRY WEIGHT	798 lbs
FUEL	6 gal.
WATER	0 gal.
TEST GEAR	272 lbs
PERSONNEL	390 lbs
TEST WEIGHT	1,497 lbs
WATER CONDITIONS	82° F
WEATHER CON- DITIONS	78° F

tion	Speed	Fuel Consump-

	RPM	mph	knots	gph	mpg	nmpg	range (mi)
Idle	600	2.0	1.7	0.10	19.50	16.93	105
	1000	2.9	2.5	0.20	14.25	12.37	77
	1500	3.9	3.3	0.30	12.83	11.14	69
	2000	5.0	4.3	0.40	12.38	10.75	67
	2500	5.7	4.9	0.80	7.13	6.19	38
	2750	6.1	5.3	1.00	6.05	5.25	33
	3000	6.4	5.5	1.25	5.08	4.41	27
	3250	6.8	5.9	1.50	4.50	3.91	24
	3500	7.6	6.6	1.90	3.97	3.45	21
	4000	19.8	17.2	1.70	11.62	10.09	63
	4500	23.6	20.5	2.35	10.04	8.72	54
	5000	26.9	23.4	2.90	9.28	8.06	50
	5500	30.3	26.3	3.35	9.03	7.84	49
WOT	5950	32.4	28.1	3.75	8.64	7.50	47

Acceleration: Time to plane 7.8 secs | Idle - 30 mph - 18.6

secs



130 SUPER SPORT

2022 MODEL YEAR



