



Est. 2/27/2018

Rev.9/02/21



## ENGINE SPECIFICATION INFORMATION

HP	SIZE	YAMAHA PART #	OPT#	TESTED YAMAHA PERFORMANCE BULLETINS	ENGINE SPACING TWIN/ TRIPLE	Engine Mount Height	BATTERY SIZE MIN CCA/ MIN RESERVE MINUTES	PowerTech! Propellers	NOTES
<b>226 TRAVELER (DC)</b>									
F150XB	14 1/2 X 15 Rel	68F-45970-20-00	OPT869			# 2	512CCA/ 124MIN	REL3R15PCLYXPDS, CALL FOR OPT.	
F200XB	14 1/2 X 15 Rel	68F-45970-20-00	OPT869	X		# 2	680CCA/ 160MIN	REL3R15PCLYXPDS, CALL FOR OPT.	
<b>249 AVENGER (SC)</b>									
F250XB	15 1/2 X 17 SWS	6CE-45978-20-00	OPT875	X (XA TEST)		# 2	680CCA/ 160MIN	OFS3R17PCLYXPDS, CALL FOR OPT.	
F300XCB	15 1/4 X 18 SWS	6CE-45934-20-00	OPT876			# 2	680CCA/ 160MIN	OFS3R18PCLYXPDS, CALL FOR OPT.	
<b>206 Commander (CC)</b>									
F150XB	14 1/4 x 17 REL	68F-45972-20-00	OPT870	X		#2	512CCA/ 124MIN	REL3R17PCLYXPDS, CALL FOR OPT.	
<b>228 COMMANDER (CC)</b>									
F150XB	14 1/2 X 15 REL	68F-45970-20-00	OPT869			#2	512CCA/ 124MIN	REL3R15PCLYXPDS, CALL FOR OPT.	
F200XB	14 1/2 X 15 REL	68F-45970-20-00	OPT869	X		#2	680CCA/ 160MIN	REL3R15PCLYXPDS, CALL FOR OPT.	
<b>248 COMMANDER (CC)</b>									
F250XB	15 1/2 X 16 SWS	6CE-45938-20-00	OPT875			#2	680CCA/ 160MIN	OFS3R16PCLYXPDS, LFS 16" dia avai	
F250XCB	15 1/2 X 16 SWS	6CE-45938-20-00	OPT875			#2	680CCA/ 160MIN	OFS3R16PCLYXPDS, LFS 16" dia avai	
<b>268 COMMANDER (CC)</b>									
Twin F150XB	14 1/4 x 18 REL	68F-45978-20-00 68G-45978-20-00	OPT886		29"	#2	512CCA/ 124MIN	REL3R18PCLYXPDS, CALL FOR OPT.	Tie Bar-SLEAVE-11-7/8", THREAD-12-7/8"
Twin F200XB	14 1/4 X 18 Rel	RH - 68F-45978-20-00 LH - 68G-45978-20-00	OPT881		29"	#2	680CCA/ 160MIN	REL3R18PCLYXPDS & REL3L18PCLYXPDS, CALL FOR OPT.	
Twin F200XCA	14 1/4 X 18 Rel	RH - 68F-45978-20-00 LH - 68G-45978-20-00	OPT881		29"	#2	680CCA/ 160MIN	REL3R18PCLYXPDS & REL3L18PCLYXPDS, CALL FOR OPT.	
<b>288COMMANDER (CC)</b>									
Twin F250XCB	15 1/4 X 18 SWS	RH - 6CE-45934-20-00 LH - 6CF- 45934-20-00	OPT850		29"	# 2	680CCA/ 160MIN	OFS3R18PCLYXPDS & OFS3L18PCLYXPDS, CALL FOR OPT.	SEASTAR EPS STEERING
Twin F300XCB	15 1/4 X 19 SWS	RH- 6CE-45970-20-00 LH - 6CF- 45970-20-00	OPT849	X (XCA TESTED)	29"	#2	680CCA/ 160MIN	OFS3R19PCLYXPDS & OFS3L19PCLYXPDS, CALL FOR OPT.	SEASTAR EPS STEERING
<b>328 Commander (CC)</b>									
Twin F300UCB NOT Available until Spring 2022	15 1/4 x 18 SWS	RH - 6CE-45934-20-00 LH - 6CF-45934-20-00	OPT883		32"	#3	680CCA/ 160MIN	OFS3R18PCLYXPDS & OFS3L18PCLYXPDS, CALL FOR OPT.	
Twin F425XTO NOT Avlable till Spring 2022	16 3/8 21 3-BLADE	6GR-45976-00-00 6GS- 45976-00-00	TBD		29"	#4	700cca/ 160min		
<b>368 Commander (CC)</b>									
Triple F300UCA	SS 15-1/4x19 3-BLADE	(x2)6CE-45970-20-00 (RH) 6CF- 45970-20-00 LH)	OPT9101		30" X L&R 35" CENTER	#3 OUTSIDE #3 CENTER	680CCA/ 160MIN		HELM MASTER EX
Twin F425XTO	SS 16 5/8x 19 3-BLADE	6GR-45974-10-00 (RH) 6GS-45974-10-00 (LH)	OPT 9103 OPT 9104		60"	#4	700cca/ 160min		HELM MASTER EX

Propeller Styles:	NOTES
Alum - Aluminum	WHITE DENOTES NOT VERIFIED
GYT - Polished Stainless Steel	RED DENOTES TESTED BUT NOT DOCUMENTED
PSS - Painted Stainless Steel	GREEN DENOTES YAMAHA BULLITEN
Rel - Reliance Series	
SWS - Salt Water Series	
SWS/SDS - Salt Water Series	
Pro - Pro Series - Polished SS	

**ENGINE SPECIFICATION INFORMATION**

HP	SIZE	MERCURY PART #	ENGINE SPACING TWIN/ TRIPLE	Engine Mount Height	BATTERY SIZE MIN CCA/ MIN RESERVE MINUTES	NOTES
<b>328 Commander (CC)</b>						
Twin Verado 350	14.6 x17 4 blade REVALUTION 4	(RH) 8M0127028 8M0127029 (LH)	32"	#4	AGM, 800CCA, 135 MIN RES.	NON JPO, REQUIRES TIE BAR
Twin Verado 400	14.6 x17 4 blade REVALUTION 4	(RH) 8M0127028 8M0127029 (LH)	32"	#4	AGM, 800CCA, 135 MIN RES.	NON JPO, REQUIRES TIE BAR
<b>368 Commander (CC)</b>						
Triple Verado 400	16 x 18 3 blade ENERTIA ECO	(RH) 8M0127042 8M0127043 (LH)	30" X L&R 35" CENTER	#4 OUTSIDE #4 CENTER	AGM, 800CCA, 135 MIN RES.	JPO ONLY
Triple 450R Currently not offered	16 x 20 3 blade ENERTIA ECO	(RH) 8M0127046 8M0127047 (LH)	30" X L&R 35" CENTER	#4 OUTSIDE #4 CENTER	AGM, 800CCA, 135 MIN RES.	JPO ONLY

**NOTES**

WHITE DENOTES NOT VERIFIED

RED DENOTES TESTED BUT NOT DOCUMENTED

GREEN DENOTES MERCURY BULLITEN