

CHAPARRAL 2015 290 SIGNATURE



THE 290 SIGNATURE MIGHT WELL BE THE MOST SPACE-EFFICIENT FAMILY CRUISER UNDER 30-FEET.

KEY FEATURES

- ✘ ALUMINUM DASH PANELS
- ✘ DIGITAL INSTRUMENTATION
- ✘ DUAL-WIDE HELM SEAT WITH INDIVIDUAL FLIP-UP BASES
- ✘ PREMIUM COCKPIT VINYL WITH "NANO-BLOCK TECHNOLOGY"
- ✘ FIBERGLASS HEAD WITH SINK, SHOWER, AND VACU-FLUSH HEAD
- ✘ FINISHED FIBERGLASS CABIN FLOOR LINER
- ✘ FOLDAWAY REAR BENCH SEAT
- ✘ KEVLAR REINFORCED HULL
- ✘ LARGE SOLID MAPLE DINETTE TABLE CONVERTS TO SLEEPER
- ✘ MAPLE CABINERY WITH SOLID SURFACE COUNTERTOPS
- ✘ STAND-UP Bimini Top with Windscreen and Boot (Stainless Steel Bows)

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TECHNICAL DATA

LOA with Swim Platform	29'0"	8.84 m
Beam	9' 6"	2.90 m
Approximate Dry Weight (With Lightest Engine & No Options)	9100 lbs	4128 kg
Deadrise	20 Degrees	
Fuel Capacity	87 Gallons	329 L
Water Capacity	29 Gallons	110 L
Holding Tank Capacity	28 Gallons	106 L
Maximum HP	450 HP	336 kW
Bridge Clearance w/ Arch Up	9' 2"	2.79 m
Bridge Clearance w/ Arch Dn	8' 4.5"	2.55 m
Bridge Clearance No Tower	7' 1"	2.16 m
Draft-Down	33"	84 cm
Draft-Up	17"	43 cm
Cabin Head Room	6' 2"	1.88 m
Sleeping Capacity	6	
Passenger Capacity	Yacht Certified	

AVAILABLE ENGINE PACKAGES

<u>ENGINE</u>	<u>LITRE</u>	<u>MODEL</u>	<u>DRIVE</u>	<u>HP</u>	<u>KW</u>
TWIN MERC	4.3	MPI (C)	ALPHA	220	164
TWIN MERC	4.3	MPI (C)	BRAVO 3	220	164
TWIN VOLVO	4.3	V8-200 (C)	SX	200	149
TWIN VOLVO	4.3	V8-200 (C)	DP	200	149
TWIN VOLVO	4.3	V8-225 (C)	DP	225	168
TWIN VOLVO	2.4	D3 DIESEL	DP	200	149

PERFORMANCE DATA

<u>ENGINE PACKAGE</u>	<u>HP</u>	<u>PLANE TIME (SEC)</u>	<u>OPTIMUM EFFICIENCY</u>			<u>SPEED @ WOT</u>
			<u>RPM</u>	<u>SPEED (MPH)</u>	<u>FUEL BURN (GPH)</u>	
(T)MERC 4.3 MPI ALPHA	220	6.9	TBD	TBD	TBD	48.9
(T)MERC 4.3 MPI B3	220	7.3	3500	32.6	15.8	47.4
(T) VOLVO 2.4 D3 DP	200	7.2	4000	34.1	17.4	41.7

Performance and fuel flows may vary widely due to boat weight, load, atmospheric conditions, engine conditions, weight distribution, sea conditions, propeller(s), boat bottom conditions, trim angle and operator technique. Noncatalyzed engine performance numbers are the same as catalyzed engines listed. (T)=Twin (C)=Catalyst