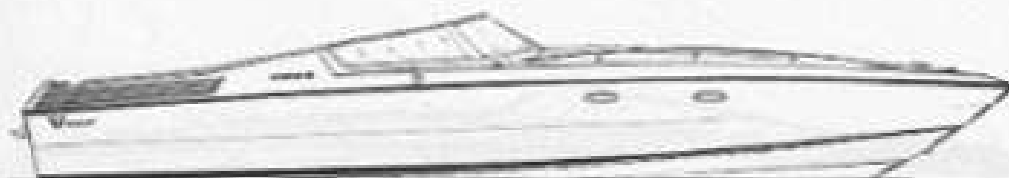


SCARAB III

1977



SPECIFICATIONS:

Length	33'10"	Maximum	
Beam	8'4"	Horsepower	Twin 420's
Weight	7,750 lbs.	Deadrise	23°
Fuel capacity	200 gal.	Draft	Up 25"
Water capacity	8 gal.		Down 36"

STANDARD COLOR COMBINATIONS:

Indigo blue, Crimson red, Gun Metal gray, Aquamarine
(Three color hull graphics optional)

STANDARD EQUIPMENT:

Aft seat w/ storage
Aluminum engine room grills
Battery switches
Berth filler cushions
Bow lifting ring
Cabin lights
Custom chrome wraparound windshield
Custom stand-up seat
Electric horn
Enclosed head w/ dockside discharge
Engine interrupter switches
External tie bar
Galley
Hi-styled mica cabinetry
Mini-blinds
Navigation lights
Power lift engine hatch
Quadrant engine controls
Refrigerator - 12V-110
Shore power and cord
Speedometer
Stainless steel cleats and chocks
Stainless steel dash grab bar and stern rail
Stereo - AM/FM cassette
Sundeck w/ cushion
Synchronizer
Trim tabs
Vinyl headliner in cabin

OPTIONAL EQUIPMENT:

Cigarette/chart lighter
Converter
Cockpit carpet - snap-in
Cockpit cover - custom
Diamond plate engine comp.
Digital depth sounder

Docking lights
Exhaust mufflers w/ tips - single stage
Fire extinguisher - Halon w/ indicator
Head - electric w/ holding tank
Head - w/ Y-valve and macerator pump
Horn - dual trumpet electric
Kevlar hull
Keyless ignition system
Performance package - includes:
Kiekhaefer "O" effort controls, sport cleaver props, Connors speedometer, custom cockpit cover, mechanical trim indicator
Props - Kiekhaefer sport chrs. (TRS only)
Props - stainless steel Mirage
Radar arch
Shipping cover - nylon
Shipping cradle (non-returnable)
Shower - transom
Shrink wrap
Speedometer - Connors Hi-perf
Spoiler
Spotlight - remote 5"
Stand up seat - electric
Stereo - deluxe sound system
Stereo - remote AM/FM cassette (requires tilt wheel)
Swim platform - custom molded
Swim platform - full teak
Tilt steering wheel
Transom exhaust - custom
Trim indicator - mech.
Trim tabs - heavy duty
TV & telephone inlet
Vacuum cleaner - central system
Zero effort controls