

PEARSON 365 PILOT HOUSE

Pearson 365 Pilot House Specs

The Pearson 365 was built from 1976 until 1982 and became one of Pearson's most successful cruising boats along with the Pearson 424. The Pearson 365 was available in the form of a Ketch, Sloop, Cutter (*Sea Dragon*) and Pilot House.

In addition to a highly modified interior the Pilot House is equipped with addition fuel capacity and a larger engine located mid-ship eliminating the need for V-drive. The mast on the Pilot House and the Sloop are the same, taller than the Ketch and with a boom that is 1.25 foot longer than the Ketch. The cockpit is slightly smaller to accommodate the larger saloon.

All in all about 30 Pilothouse Pearson 365 were built between 1979 and 1981.

Designer	Bill Shaw	Sail Area	570	Engine	Westerbeke 50 HP
First Year	1979	Main Area	263	Fuel	76 gal
Last Year	1981	Fore Triangle	308	Water	156 gal
LOA	36' 5"	I	43' 0"	SA/D	13.6
LWL	30' 0"	J	15' 0"	D/L	293
Beam:	11' 6"	P	38' 0"	BR	41%
Displacement	17,700	E	13' 0"	L/B	3.18
Ballast	7,300	Mast Height	48' 6"	LWL/B	2.62
Draft	4' 6"			CSF	1.76
Hull Speed	7.34 knots			MCR	33.0
Cruising Speed	6.5 knots			OR	18%
Number Built	30				