ABOUT HYFONG OUTBOARD MOTORS.

Oshen Industry group is a professional OEM supplier and exporter for varies of sports and leisure products. We have vehicle branch, power machinery branch, marine products branch in the mid of Zhejiang province.—Yongkang and Jinhua city, now a new modern manufacturing plant for large power marine motor is being built in Wuhan city of HuBei province. HYFONG brand outboard motors is being developed and expanded over worldwide marine market since we made out the 1st 2.5hp motor of 2 stroke in 2004.

Our marine products manufacturing site----ZHEJIANG SHUNFENG POWER MACHINERY MANUFACTURING LTD is located in the economic center of midland of Zhejiang province. Now there are about 300 staffs including 14 professional marine engine technique researchers, and there are 4 senior engineers among them. Our plant occupies an area of 12,000 sq meters.

We started developing two strokes 2hp and 2.5hp outboard motors in the year of 2004 and 4 stroke outboard motors in 2007. Now, our monthly production ability is 1500 pieces of 2 stroke and 4 stroke outboard motors, with power

choices from 2.5hp to 15hp. In the year of 2011, our annual production capacity has reached 20,000 pcs 2.5hp, 15,000 pcs of 4hp to 15hp outboard motors.

Our dealers have been covering Asian pacific, Russia, Germany, Australia, Mid east, etc. The products have won high praises due to the competitive pricing against quality system,.

Now we are selecting those qualified outboard motors as our general distributor or sole agent in their own country or region. Select HYFONG marine motors, you will win more.

We are trying to develop wider market, cooperating with more worldwide marine dealers who are glad to promote market and sell our marine products. We are sure they will win benefits by cooperating with us.

Contact us @

Manufacturing site

Zhejiang Shunfeng power machiney manfuacture co.,ltd No 325 Huancheng east road, Jinhua city, Zhejiang, China

Global Marketing

Shanghai Science & Technology Imp/Exp Co.,ltd.

Add: 3F, B9, Lane 449 Nujiang Rd(North), Shanghai, China 200333

Tel:+86 21 5265 6316, 5282 0617_8008 Fax:+86 21 5282 0685 Mail to: sales@cnoshen.com,

cnoshen@gmail.com

GENERAL VIEW TO THE FACTORY



OSHEN INDUSTRY GROUP HYFONG MARINE ENGINES

THANKS FOR YOUR SELECTING OUR OSHEN-HYFONG BRAND 4 STROKE OUTBOARD MOTORS, ALL PRICES ARE BASED ON FOB NINGBO/SHANGHAI TERMS, VALID WITHIN 10 DAYS

MODEL	Item	T2BMS	T2.5BMS	T2.6BMS	T3.5BMS	T4BMS	T5BMS	T6BMS	T9.9BM	T13.5BM	T15BM
2 TROKE											
Overall length	mm(in.)	550 (21. 6)	560 (22. 1)	605 (23. 8)	620 (24. 4)	700 (27. 6)	700 (27. 6)	700 (27. 6)	873 (34. 4)	873 (34. 4)	873 (34. 4)
Overall width	mm(in.)	220 (8. 6)	220 (8. 6)	200 (7. 9)	220 (8. 6)	310 (12. 2)	310 (12. 2)	310 (12. 2)	330 (13. 0)	330 (13. 0)	330 (13. 0)
Overall heigth	mm(in.)	920 (36. 2)	900 (35. 4)	945 (37. 2)	960 (37. 8)	1007 (39. 6)	1007 (39. 6)	1007 (39. 6)	1167 (45. 9)	1167 (45. 9)	1167 (45. 9)
Transom heigh	mm(in.)	417 (16. 4)	417 (16. 4)	417 (16. 4)	432 (17. 0)	435 (17. 1)	435 (17. 1)	435 (17. 1)	567 (22. 3)	567 (22. 3)	567 (22. 3)
Weight	kg	8	11	11	25	25	25	25	38	42	42
MODEL	Item	T2BMS	T2.5BMS	T2.6BMS	T3.5BMS	T4BMS	T5BMS	T6BMS	T9.9BM	T13.5BM	T15BM
Full throttle operating range	r/min	4000-5500 3800-5200 4200-5300 4500-5500									
Maximum output	kw(HP)@r/min	1.4(2)@5000	1.8(2.5)@5000	1.9(2.6)@5000	2. 5 (3. 5) @500	2.9(4)@5000	3.6(5)@5000	4. 4 (6) @5000	7. 3 (9. 9) @5000	9.9(13.5)@5000	11 (15) @5000
Idling speed (in neutral)	r/min	1400	0-1500	1250-	1350	1000-1100			700-800		
Engine type		2-Stroke									
Cylinders		1 2									
Displacement	c m²	43	41	50	74.6	102			246		
Bore x stroke	mm(in.)	x34(1.57x1.3	0x32 (1. 57x1. 26	2x36 (1. 65x1. 42	x43 (1. 85x1. 6	55x43 (2. 17x1. 69) 56x50 (2. 20x1. 97)					
Ignition system		TCI									
Control system		Tiller									
Starting system		Manual									
Gear positions		\	\	\	rward-neutra	Forward-neutral-reverse					
Gear ratio		2. 08 (27/13) 2. 15 (28/13) 2. 08 (27/13)									
Trim and tilt system						Nan	ıal tilt				
Integral fuel tank capicity	L	1. 1	0.9	1.4	1.5	2. 5		\	\	\	
Separate fuel tank capicity	L	\	\	\	\	12			24		
Maximum fuel waste	L/h	0. 6	0.9	1.4	1.8	2. 2	2.7	3. 1	5. 1	6. 1	7. 9
Engine oil capacity (without oil filter)	L	Fuel:oil	ratio:25:1		Fuel:oil ratio:50:1						
Gear oil capacity	c m²	45			75 195			250			
Propeller options*	in	3x7 1/4"x5"			3x7 1/4"x6" 3x7 4/5"x8"				3x9 1/4"x8"		

	4 STROKE										
Mode1	Unit	F2.5BMS	F4BMS	F5BMS	F6BMS	F9.9BML	F13.5BML	F15BML			
Item											
Overall length	mm(in.)	623 (25. 4)	680 (26. 8)			1001 (39. 4)					
Overall width	mm(in.)	345 (13. 6)		325 (15. 8)		427 (16. 8)					
Overall heigth	mm(in.)	1021 (40. 2)	1073 (42. 2)			1167 (45. 9)					
Transom heigh	mm(in.)	432 (17. 0) 435 (17. 1)			1080 (42. 5)						
Weight	kg	17 26			47						
Full throttle operating range	r/min	5250-5750	4500-5500 5000-6000		4500-5500						
Maximum output	v(HP)@r/m	1.8(2.5)@5500	2.9(4)@5000	3.7(5)@5500	4.4(6)@5500	7. 3 (9. 9) @5000	9.9(13.5)@5000	11 (15) @5000			
Idling speed (in neutral)	r/min	1800-2000 1500-1600			900-1000						
Engine type		OHV				OHC					
Cylinders			1		2						
Displacement	c m²	72 123				323					
Bore x stroke	mm(in.)	54x31. 5 (2. 13x1. 24)	Ę	59x45 (2. 32x1. 77	59x59 (2. 32x2. 32)						
Ignition system			TC	[CDI						
Control system		Tiller									
Starting system		Manual									
Gear positions		Forward-neutral Forward-neutral-reverse									
Gear ratio		2. 08 (27/13)		2. 15 (28/13)		2. 08 (27/13)					
Trim and tilt system		Nanual tilt									
Integral fuel tank capicity	L	1	1.1			\	\	\			
Separate fuel tank capicity	L	\ 12			24						
Maximum fuel waste	L/h	1. 1	1. 6	2	2.4	3. 5	4.8	5. 3			
Engine oil capacity (without oil filter)	L	0. 35		0. 45		1					
Gear oil capacity	C M²	75 195				250					
Propeller options*	in	3x7 1/4"x6"		3x7 4/5"x8"		3x9 1/4"x11"					

^{*} Propeller choice will vary by boat size and application.

* Propeller choice will vary by boat size and application.



4 stroke
2 stroke
Fresh star
in Marine
industry











