



TOHATSU OUTBOARD MOTORS 2015







Performance and Efficiency

BLAST® System – improves acceleration at low speeds

Boosted Low Speed Torque, or BLAST, improves acceleration at low speeds. A quick movement of the throttle control activates the BLAST® system, advancing the ignition curve quickly. This will greatly improve "Hole Shot".
*BLAST® is a registered trademark of Honda Motor Co., Ltd.

Wiele

Variable Valve Timing and Lift Control

Variable Valve Timing & Lift Electronic Control system provides power where and when you need it. This gives you a broader, flatter torque curve and smooth power delivery throughout the engine's operating range. The result is a superior combination of power, torque and fuel efficiency.



TOHATSU'S FIVE YEAR WARRANTY

The five year warranty, included on our entire line of outboards, shows our commitment to providing not only great value, but a dependable motor with unmatched performance.



ECOmo® - Superior fuel efficiency

ECOmo® increases fuel efficiency by allowing combustion to operate on a leaner air/fuel mixture. At cruising speed, this engine runs on up to 30% less fuel* than others in its class. *Based on EPA Specific Fuel Consumption Mode. *ECOmo® is a registered trademark of Honda Motor Co., Ltd.



Multi-port Programmed Fuel Injection (PGM-FI®) Powerful Performance

Programmed Fuel Injection delivers the precise amount of fuel/air to each cylinder. The result is an easy start and instant throttle response with superior fuel efficiency.

*PGM-FI® is a registered trademark of Honda Motor Co., Ltd.



TOCS (Option)

(Tohatsu Onboard Communication System)

TOCS is a communication network that integrates the electronic devices within the boats.







Four Stroke									
Model	BFT250	BFT225	BFT200			BFT90	BFT75	BFT60	BFTW60
No. of Cylinder	6			4				3	
Output	250hp (186.4 kw)	225hp (167.8 kw)	200hp (149.1 kw)	150hp (111.9 kw)	115hp (85.8 kw)	90hp (67.1 kw)	75hp (55.9 kw)	60hp (44.7 kw)	
Displacement	3,583 cc [218.6 cu.in]	3.471 cc [211.7 cu.in]		2,354 cc [143.6 cu.in]		1,496 cc [91.3 cu.in]		998 cc [61.0 cu.in]	
Bore x Stroke	89 x 96 mm [3.5 x 3.8 in]	89 x 93 mm [3.5 x 3.7 in]		87 x 99 mm [3.4 x 3.9 in]		73 x 89.4 mm [2.9 x 3.5 in]		73 x 79.5 mm [2.9 x 3.1 in]	
Max. RPM Range	5,300 - 6,300 r/min	5,000 - 6,000 r/min			4,500 - 6,000 r/min	5,300 - 6,300 r/min		5,000 - 6,000 r/min	
Starting	Electric								
Control Type		Remote Control				Remote Control or Tiller Handle			
Gear Shift	Forward - Neutral - Reverse								
Gear Ratio	2.00:1	1.86:1		2.14:1		2.33:1		2.07:1	2.33:1
Transom Height	20", 25", 30"			20", 25"	20", 25"		20"		
Fuel	Unleaded Gasoline (87 Pump Octane or higher)								
Recommended Oil	API Standard (SG, SH, SJ) SAE 10W-30								
Fuel Tank	Optional								
Weight*	613 lbs (278 kg)	589 lbs (267 kg)	584 lbs (265 kg)	478 lbs	(217 kg)	366 lbs (166 kg)	364 lbs (165 kg)	243 lbs (110 kg)	262 lbs (119 kg)
Alternator Output		12V, 1080W, 90A		12V, 660W, 55A		12V, 528W, 44A		12V, 324W, 27A	
Model	BFT250	BFT225	BFT200	BFT150	BFT115	BFT90	BFT75	BFT60	BFTW60
PGM-FI®	S	S	S	S	S	S	S	S	S
BLAST®	S	S	S	S	S	S	S	S	S
EC0mo®	S	S	S	S	S	S	S	S	S
Variable Valve Timing & Lift Control	S	S	-	S	-	S	-	-	-
Compatible with TOCS (Tohatsu Onboard Communication System)	S	S	S	S	S	S	S	S	S
Counter-rotating Propeller Shaft model	0	0	0	0	0	-	-	-	-
Power Thrust Gear Case	-	-	-	-	-	-	-	-	S

^{*} Weight Specification is based on the lightest version.

LEGEND S Standard Features 0 Optional or Certain Models

Specifications are subject to change without notice.



