

ZIPWAKE

CHOOSE COMFORT. ENJOY PERFORMANCE.

Zipwake, the world's first Dynamic Trim Control System, incorporates a state of the art series of durable, fast-acting interceptors, eliminating the well-known trim problems of planing and semi-planing boats between 20-50 feet. The system is fully automatic and significantly enhances performance, fuel economy, comfort and safety when accelerating, turning or running in a seaway.

FEATURES:

- Fully Automatic and active trim control system
- Dynamically eliminates uncomfortable pitch and roll, and automatically minimises wave resistance
- High quality manufacture, made in Sweden
- 5-10 x Faster than traditional trim tabs
- Built in GPS, 3D Gyro and 3D Accelerometer



Authorised Zipwake Dealer - Philippines

Bay Marine Subic
Lot 14 Argonaut High-Way,
Subic Bay Freeport Zone
Philippines 2222

Contact Numbers:
+63 (917) 506 3314
+63 (47) 250 3305
<https://www.baymarinesubic.com/>

Zipwake Series S Complete Kit Boxes



The Dynamic Trim-Control System that's set to revolutionise the boat world. Featuring an advanced, intuitive control system and a stunning new innovative design, Zipwake delivers a more comfortable ride, better performance and improved fuel consumption – whatever the conditions.

A Kit Box includes all parts needed to install a Dynamic Trim Control System with one pair of fast-acting interceptors. There are four different Kit Boxes, one for each interceptor model.

Standard boxed kit includes these components:



2 x Interceptors
+ Operators manual, installation guide, drill template and screws



1 x Control Panel



1 x Distribution Unit



1 x standard cable 7m
1 x Extension cable 1.5m/3m

Supplier Code	Description
2011145	KB300-S Kit Box 300 S
2011146	KB450-S Kit Box 450 S
2011147	KB600-S Kit Box 600 S
2011148	KB750-S Kit Box 750 S



Any base installation can be expanded with up to two extra pairs of Series S interceptors, allowing a total of six interceptors without any need for additional connectors or power supply.

Zipwake Adaptor Plate Kits

New Adaptor Plates from Zipwake allow boaters to easily upgrade to Zipwake from another similarly sized interceptor system.

The plates streamline hull preparations to upgrade to Zipwake Series S, fitting perfectly to the existing transom screw hole pattern and sealing previous holes for thru hull fittings

An Adaptor kit includes two adaptor plates, 2 O-rings, screws and an installation guide.

The kits are available in two models, 300mm and 450mm.



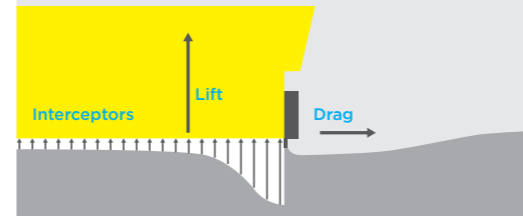
QR SCAN

Like to know more?

Watch our Zipwake Series S installation video featuring new Adaptor Plates.



Interceptors provide less resistance compared with trim tabs.



Hull resistance



Concealed or above waterline cable mount



Gimbal Bracket



All in a box



SMART RIDE CONTROLLER

Model	CP-S
Weight	0.22 kg
Mounting	Flush or surface
Supply Voltage	12-32 V DC
Power Consumption	10 W max
Waterproof Rating	IP67/IP64 (front/back)
Operating Temperature	-20° to +85°C (-4° to +185°F)



- GPS
- 3D ACC
- 3D GYRO

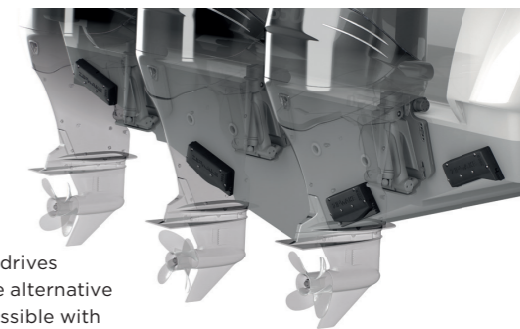


NOW EVEN MORE DYNAMIC

Chine interceptors provide a unique means of maximizing pitch and roll motion control by utilizing the furthest outboard surfaces of the hull bottom for lift generation.



When space between multiple outboards or sterndrives is tight, an intermediate interceptor offers a viable alternative for additional pitch and roll motion control not possible with a straight interceptor without degrading propeller performance.



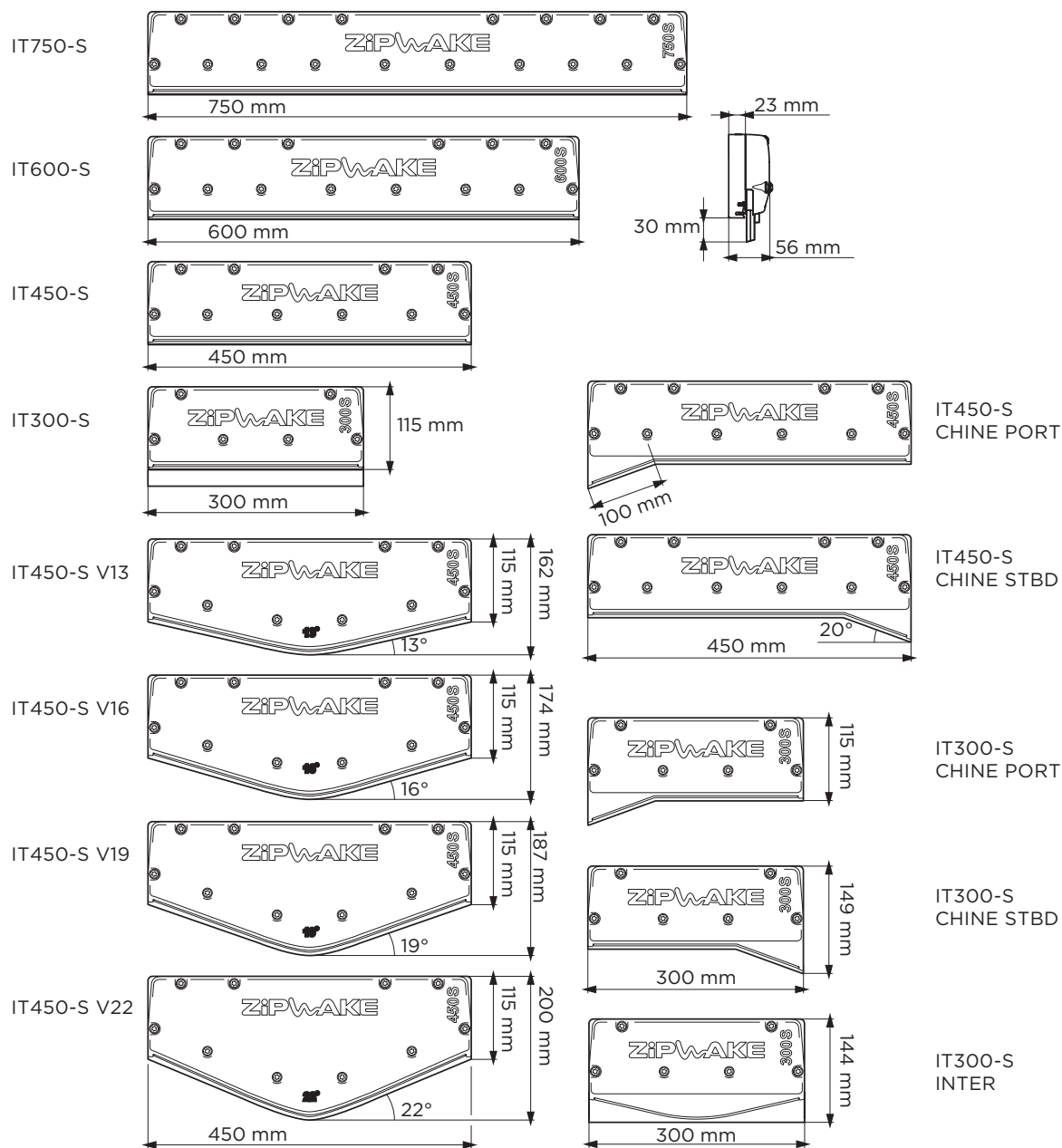
New Integrator Module

Seamlessly integrate Zipwake's popular Dynamic Trim Control systems with your boat's compatible Multi Function Displays



SERIES S

STATE OF THE ART INTERCEPTORS



Model	IT300-S	IT450-S	IT600-S	IT750-S
Weight	2.1 kg	2.8 kg	3.5 kg	4.0 kg
Model	IT450-S V13	IT450-S V16	IT450-S V19	IT450-S V22
Weight	3.2 kg	3.3 kg	3.4 kg	3.5 kg
Model	IT300-S CHINE P	IT300-S CHINE S	IT300-S INTER	
Weight	2.2 kg	2.2 kg	2.4 kg	
Model	IT450-S CHINE P	IT450-S CHINE S		
Weight	2.9 kg	2.9 kg		

Max Boat Speed	60 knots
Thru-Hull Cable Fitting	Concealed or above waterline
Supply Voltage	12-32 V DC
Power Consumption	25 W max
Waterproof Rating	IP68, 5 m