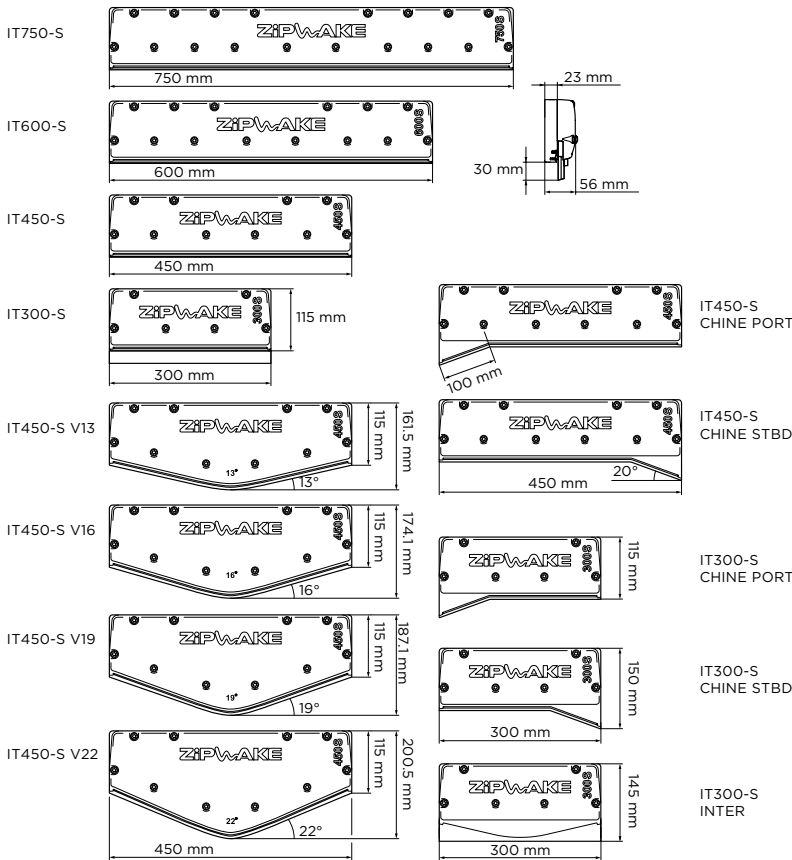


START KIT

AMI Code	Model	Part No.	Description
0580100	KB300-S	2011145	Kit Box 300 S
0580105	KB450-S	2011146	Kit Box 450 S
0580110	KB600-S	2011147	Kit Box 600 S
0580115	KB750-S	2011148	Kit Box 750 S

ACCESSORIES

0582001	CP-S	2011238	Control Panel S with Standard Cable 7m
0582002	DU-S	2011239	Distribution Unit S with Power Cable 4m
0582100	IT300-S	2011232	Interceptor 300 S with Cable 3m & Cable Covers
0582105	IT450-S	2011233	Interceptor 450 S with Cable 3m & Cable Covers
0582110	IT600-S	2011234	Interceptor 600 S with Cable 3m & Cable Covers
0582115	IT750-S	2011235	Interceptor 750 S with Cable 3m & Cable Covers
0582120	IT450-S V13	2011482	Interceptor 450 S V13 with Cable 3m & Cable Covers
0582125	IT450-S V16	2011483	Interceptor 450 S V16 with Cable 3m & Cable Covers
0582130	IT450-S V19	2011484	Interceptor 450 S V19 with Cable 3m & Cable Covers
0582135	IT450-S V22	2011485	Interceptor 450 S V22 with Cable 3m & Cable Covers
0582139	IT300-S INTER	2011701	Interceptor 300 S Intermediate with Cable 3m & Cable Covers
0582139	IT300-S CHINE	2011702	Interceptor 300 S Chine Port with Cable 3m & Cable Covers
0582144	IT300-S CHINE STBD	2011703	Interceptor 300 S Chine Stbd with Cable 3m & Cable Covers
0582145	IT450-S CHINE PORT	2011704	Interceptor 450 S Chine Port with Cable 3m & Cable Covers
0582146	IT450-S CHINE STBD	2011705	Interceptor 450 S Chine Stbd with Cable 3m & Cable Covers
0582200	EC1.5-M12	2011258	M12 Extension Cable 1,5m
0582201	EC3-M12	2011259	M12 Extension Cable 3m
0582202	EC5-M12	2011260	M12 Extension Cable 5m
0582203	EC10-M12	2011261	M12 Extension Cable 10m
0582204	SC7-M12	2011257	M12 Standard Cable 7m
0582205	CP-S ALU FRAME	2011281	Control Panel S Alu Frame
0585095	CP-S COVER	2011381	Control Panel S Cover, White
0585096	CP-S COVER	2011382	Control Panel S Cover, Light Grey
0585097	CP-S COVER	2011383	Control Panel S Cover, Mid Grey
0585098	CP-S COVER	2011384	Control Panel S Cover, Dark Grey
0585099	CP-S COVER	2011385	Control Panel S Cover, Black
0582150	GPU	2011240	GPS-Unit with Cable 5m & Mount Kit
0585089	GB-S	2011622	Gimbal Bracket for Control Panel



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 IT
450-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

AMI service all major vessel systems for white boats of all sizes

- Desalination/Plumbing/Water Systems
- Navigation and Communications
- General Marine & Electronics
- Safety Equipment



DYNAMIC TRIM CONTROL SYSTEM

ZIPWAKE

CHOOSE COMFORT. ENJOY PERFORMANCE.



ZIPWAKE SERIES S

KEY FEATURES

- Zipwake is a fully automatic and active trim control system
- Dynamically eliminates uncomfortable and dangerous boat pitch and roll
- Automatically minimizes wave resistance and saves fuel
- Built-in quality, simplicity and easy expansion, yet affordable
- 5-10 times faster than conventional trim tabs
- Built-in GPS, 3D-Gyro and 3D-Accelerometer



Marine & Offshore Excellence

Australian Offices:

Perth (08) 9331 0000
Gold Coast: (07) 5540 6800
Gold Coast Showroom:
(07) 5540 6880

Sydney (02) 9816 7100
Adelaide (08) 8249 3200
Melbourne (03) 5978 0143

ACN 009 010 422 / ABN 88 569 498 390

International Offices:

Singapore +65 6775 0081
Vietnam +84 64 351 3345

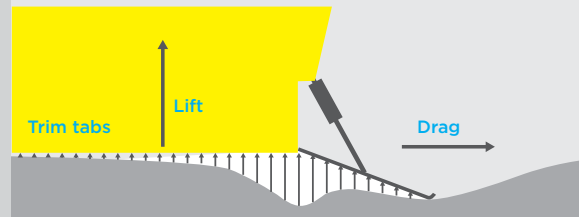
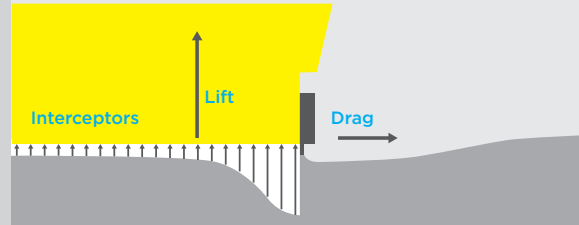
www.amisales.com.au

BOAT WORLD REVOLUTION

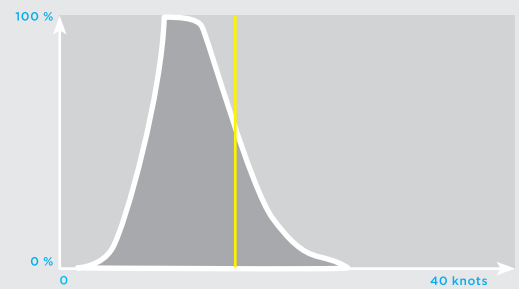
Zipwake, the world's first inexpensive Dynamic Trim Control System, incorporates a state of the art series of durable, fast-acting interceptors, eliminating the well-known trim problems of planing and semi-planing boats between 20-60 feet. The system is fully automatic and significantly enhances performance, fuel economy, comfort and safety when accelerating, turning or running in a seaway.



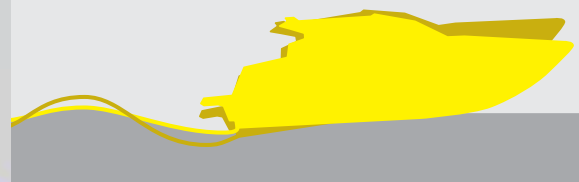
Interceptors provide less resistance compared with trim tabs.



Auto pitch control

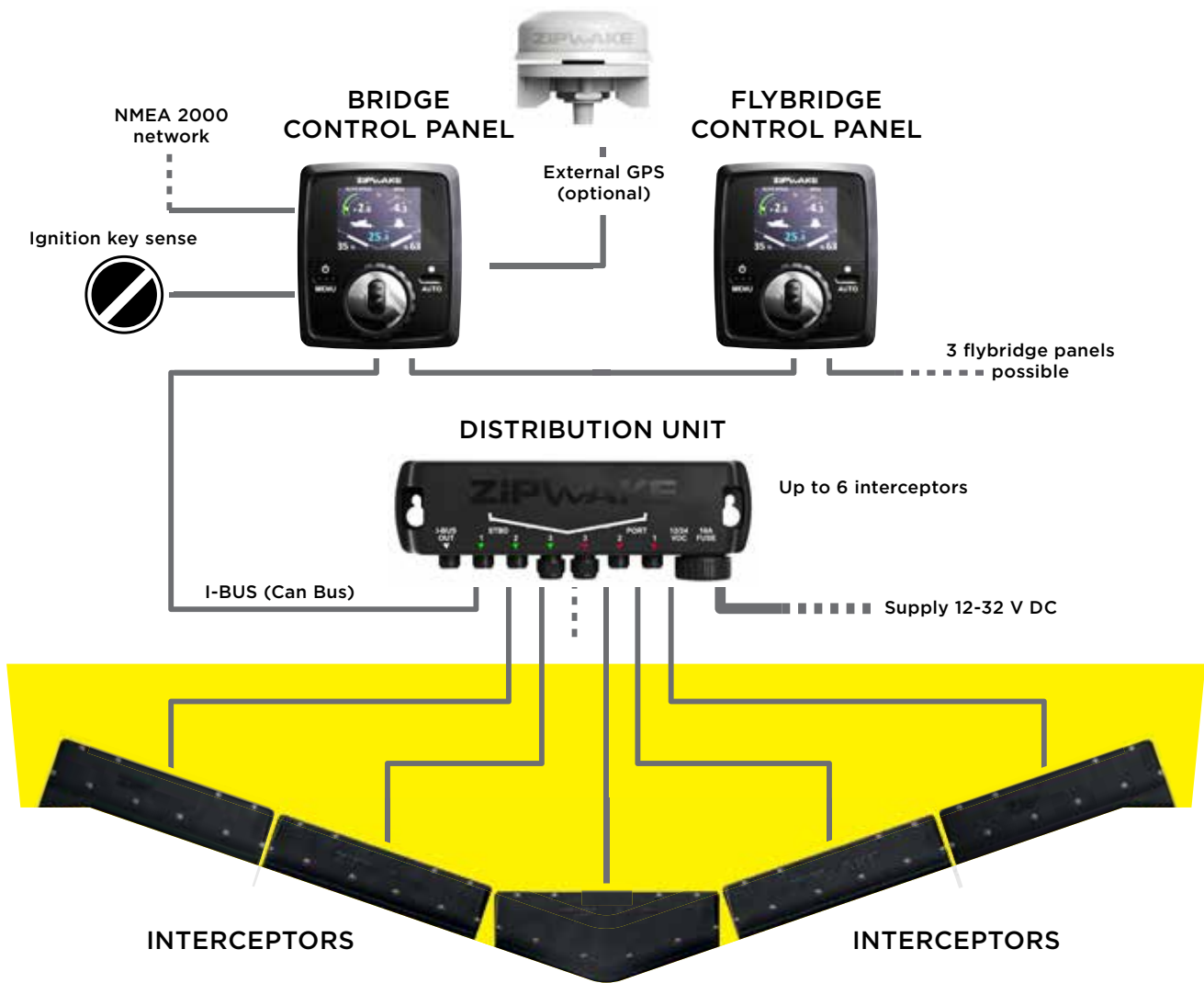


Dynamic trim



Hull resistance





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)



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.



Optional gimble mount (left) or control panel covers (below)

