

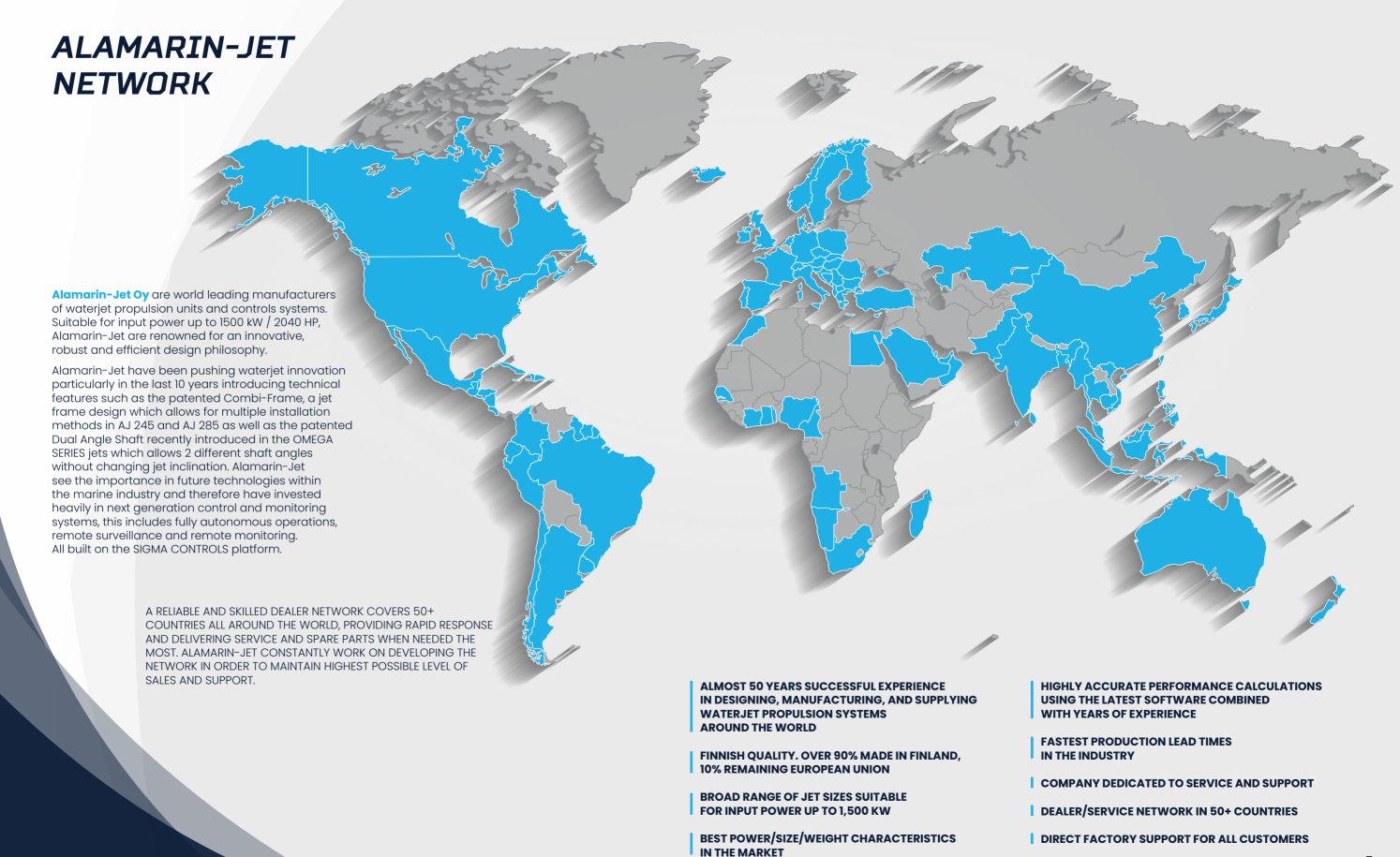
CONTENT

| ALAMARIN-JET NETWORK4 |
|--|
| WATERJETS |
| AJ 160 The AJ 160 is the smallest jet in the Alamarin–Jet range, with the majority of applications in luxury pleasure tenders and small commercial vessels. AJ 160 is the only commercially rated waterjet of its size available and as with all Alamarin–Jet products there are no limits on operational profiles. |
| AJ 180/185 |
| AJ 230 |
| AJ 245 |
| The AJ 285 is the newest jet in the COMBI-FRAME series. Choosing between 2 different hull installation inserts allows the jet to be installed either in LONG TAIL or SHORT TAIL configuration. Following the success of AJ 245 many customers requested the combi-frame installation method for larger, more powerful vessels. AJ 285 is suitable for engines up to 500HP. |
| AJ 340 |
| AJ Ω 42 |



CONTROL SYSTEMS

| AJ ACU20 |
|---|
| The Actuator Control Unit System or ACU System is a modular propulsion control system designed to be adaptable for multiple configurations with simple selection of modular components. |
| AJ SIGMA CONTROLS22 |
| Alamarin-Jet SIGMA Control is an electro-hydraulic integrated drive-by-wire control system. It supports installations from single to quadruple waterjets. |



DEFLECTOR

CONTROL

SPECS



PUMP TYPE MIXED FLOW, SINGLE STAGE



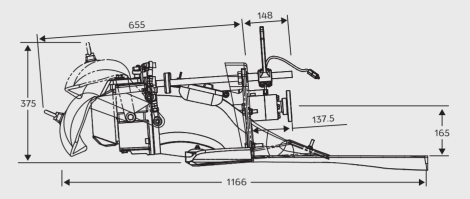
IMPELLER SHAFT RPM MAX. 5000 1/MIN



MAX. VESSEL DISPLACEMENT 1000 KG (2205 LBS) PER JET UNIT (PLANING VESSEL)



JET WEIGHT 38 KG (84 LBS)





IMPELLER DIAMETER MAX. 186 MM



MAX INPUT POWER 100 KW (136 MHP)



JET CONSTRUCTION ALUMINIUM, STAINLESS STEEL

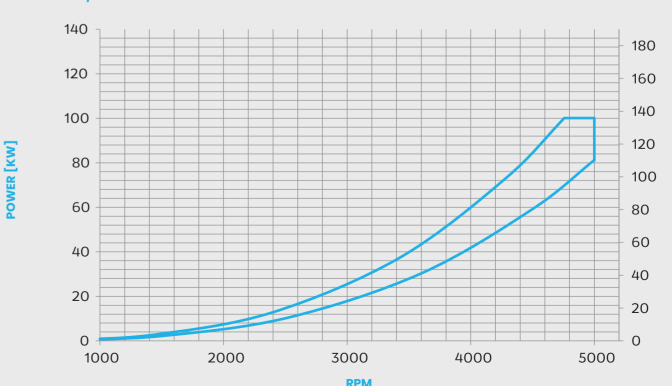


REVERSE DEFLECTOR CONTROL

MECHANICAL OR ELECTRICAL (ACU)

300 510

AJ 160 POWER/RPM COVERAGE



OWER [HP]

A 180/185



CONTROL

SPECS



MIXED FLOW, SINGLE STAGE



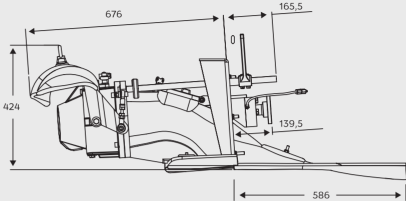
IMPELLER SHAFT RPM MAX. 5000 1/MIN

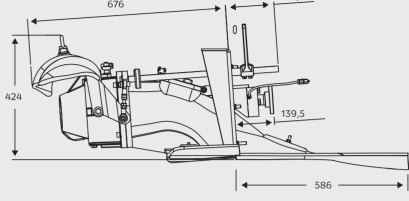


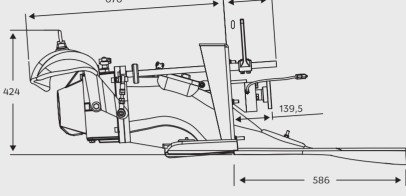
MAX. VESSEL DISPLACEMENT 1700 KG (3700 LBS) PER JET UNIT (PLANING VESSEL)

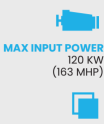


48 / 50 KG (106 / 110 LBS)









IMPELLER DIAMETER MAX. 192 / 197 MM

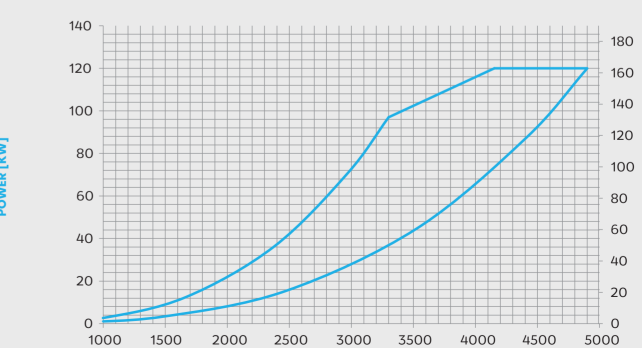
JET CONSTRUCTION ALUMINIUM, STAINLESS STEEL



MECHANICAL OR ELECTRICAL (ACU)

306 530

AJ 180/185 POWER/RPM COVERAGE



9

SPECS







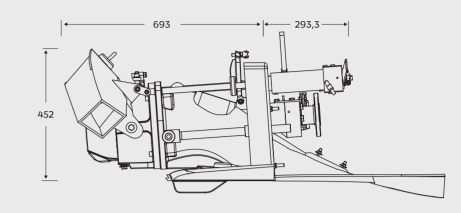
IMPELLER SHAFT RPM MAX. 4600 1/MIN



MAX. VESSEL DISPLACEMENT 3000 KG / 6 600 LBS



JET WEIGHT 81 KG / 179 LBS





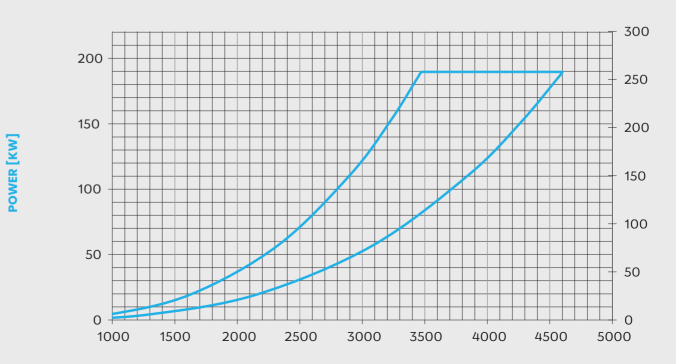


JET CONSTRUCTION ALUMINIUM, STAINLESS STEEL



668 REVERSE DEFLECTOR CONTROL HYDRAULIC

AJ 230 POWER/RPM COVERAGE



11

RPM

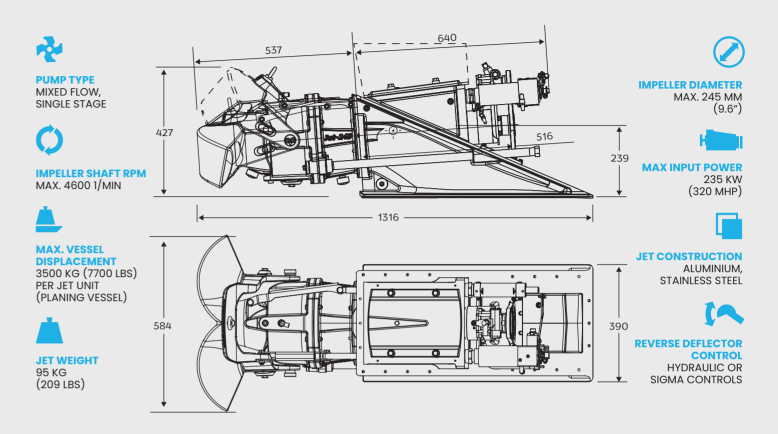
A) 245 Integrated oil cooler PATENTED **COMBI-FRAME** and steering **TECHNOLOGY** cylinder

TWO INSTALLATION

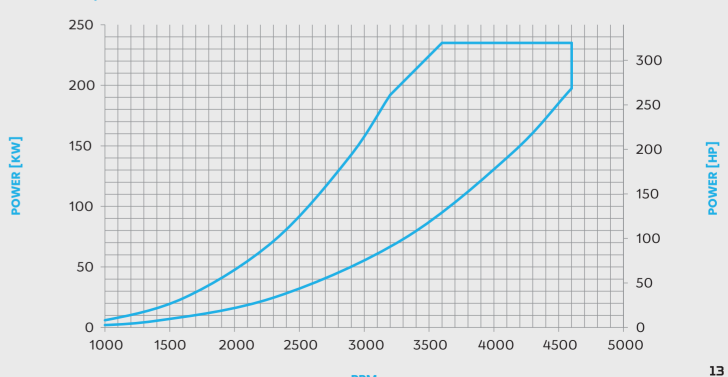
OPTIONS

12

SPECS



AJ 245 POWER/RPM COVERAGE

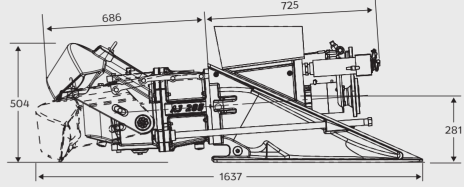


RPM

PUMP TYPE MIXED FLOW, SINGLE STAGE



IMPELLER SHAFT RPM MAX. 3700 1/MIN





IMPELLER DIAMETER MAX. 288 MM



MAX INPUT POWER 368 KW (500 MHP)



JET CONSTRUCTION ALUMINIUM, STAINLESS STEEL



REVERSE DEFLECTOR CONTROL

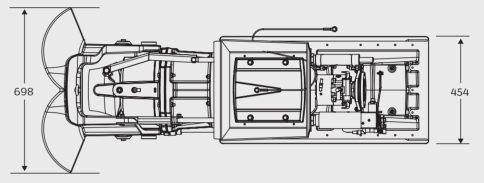
HYDRAULIC OR SIGMA CONTROLS

SPECS

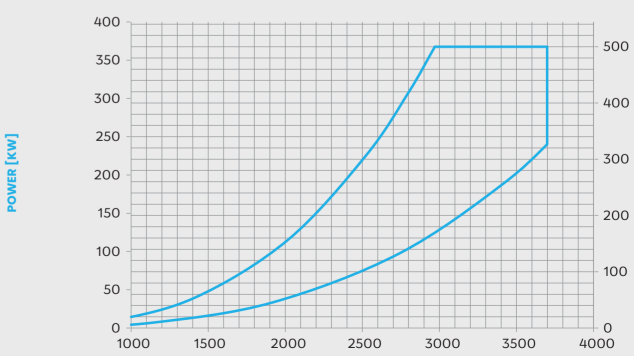
MAX. VESSEL DISPLACEMENT 5000 KG (11 000 LBS) PER JET UNIT (PLANING VESSEL)



JET WEIGHT 181 KG (399 LBS)



AJ 285 POWER/RPM COVERAGE



RPM



PATENTED COMBI-FRAME TECHNOLOGY

A 285

Integrated oil cooler and steering cylinder

TWO INSTALLATION OPTIONS

15

POWER [HP]





0-deg & 5-deg instal-lation options

Integrated oil cooler

SPECS



PUMP TYPE MIXED FLOW, SINGLE STAGE



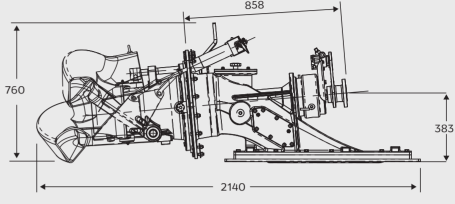
IMPELLER SHAFT RPM MAX. 3300 1/MIN

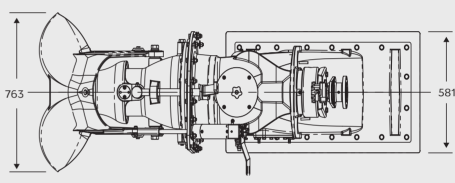


MAX. VESSEL DISPLACEMENT 7500 KG (16 535 LBS) PER JET UNIT (PLANING VESSEL)



JET WEIGHT 245 KG (540 LBS)







IMPELLER DIAMETER MAX. 335 MM



MAX INPUT POWER (750 MHP)



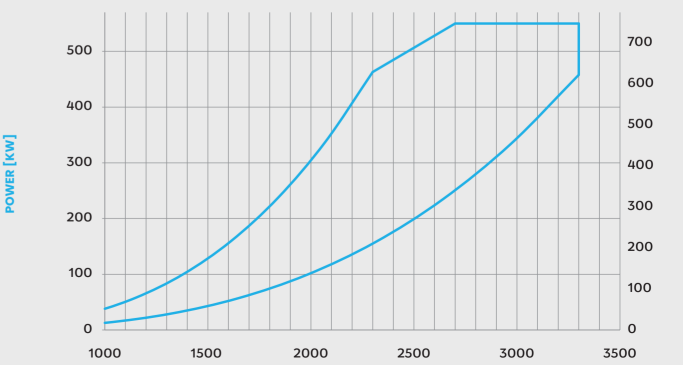
JET CONSTRUCTION ALUMINIUM, STAINLESS STEEL



REVERSE DEFLECTOR CONTROL HYDRAULIC OR

SIGMA CONTROLS

AJ 340 POWER/RPM COVERAGE



RPM







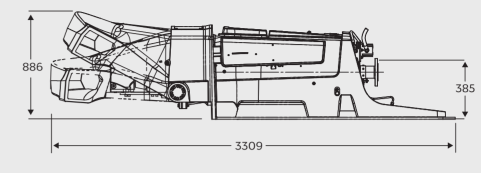


IMPELLER SHAFT RPM MAX. 2300 1/MIN

MAX. VESSEL DISPLACEMENT

(PLANING VESSEL)

PER JET UNIT





IMPELLER DIAMETER MAX. 480MM



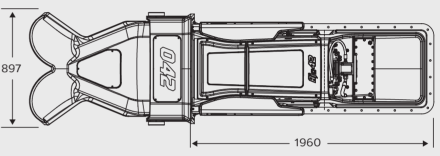
MAX INPUT POWER (2040 HP)



24 000 KG (53 000 LBS) 897



JET WEIGHT 815 KG (1796 LBS)





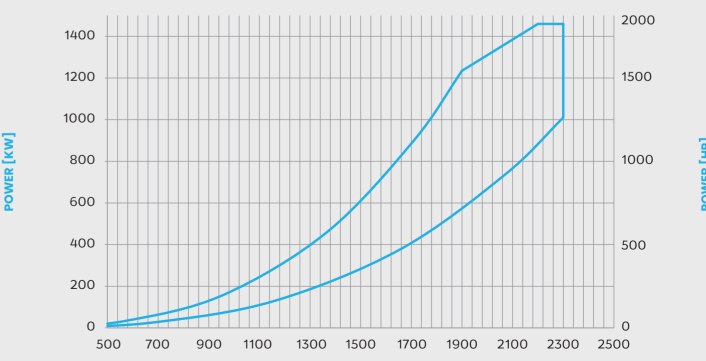
STAINLESS STEEL



REVERSE DEFLECTOR CONTROL HYDRAULIC OR

SIGMA CONTROLS

AJ OMEGA 42 POWER/RPM COVERAGE



RPM

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A CU

The Actuator Control Unit System or ACU System is a modular propulsion control system designed to be adaptable for multiple configurations with simple selection of modular components.

The ACU system can be used to control the waterjet deflector(s), as well as engine throttle and gearbox engagement.

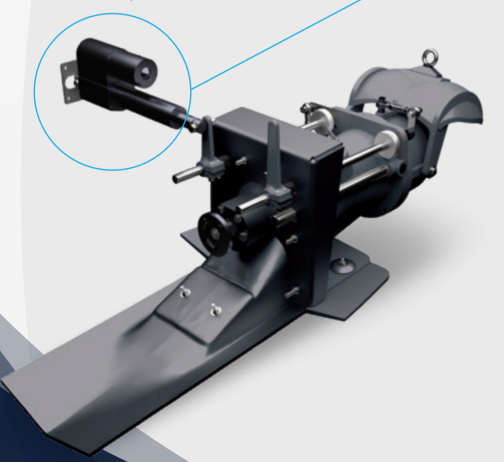
The main unit in the system is the ACU itself.

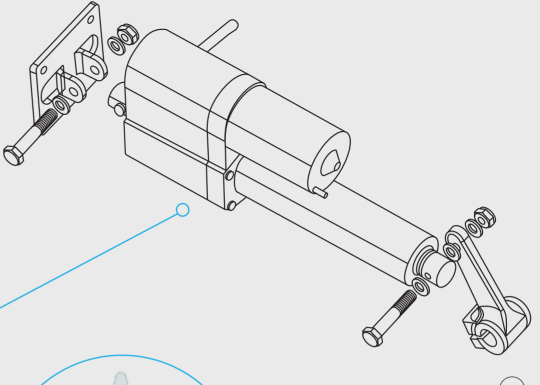
The ACU is a controller box which can be connected to 3 different actuators depending on its role within the overall system.

The ACU can accept an analogue voltage signal (typically 0-5v), a CAN signal, or a mechanical input from Morse cable via the built in potentiometer.

The ACU can be configured via the integrated button and 'traffic light' LED's or via ACU Service tool available for mobile platforms. ACU Service Tool (mobile app)







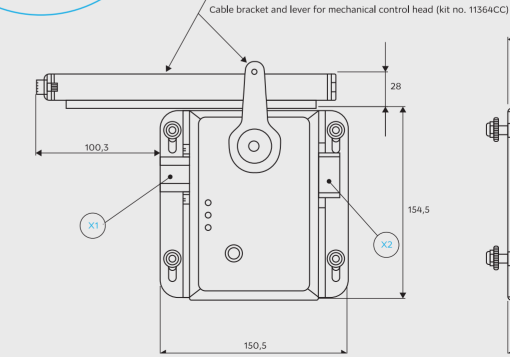


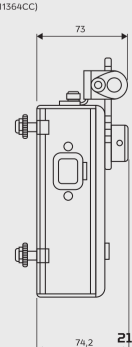


OVDC +12VDC Actuator neg Actuator pos



Pot. 1 GND
Pot. 1 signal
Pot. 1 +5VDC
CAN-L
CAN-H
Alarm
Actuator pot GND
Actuator pot signal
Actuator pot +5V
Pot. 2 GND
Pot. 2 signal
Pot. 2 +5VDC





A) SIGMA CONTROLS

AND INTELLIGENT DYNAMICS

Alamarin-Jet SIGMA Control is an electro-hydraulic integrated drive-by-wire control system. It supports installations from single to quadruple waterjets.

The system is based on modular architecture and the level of features depends on the modules integrated based on the user requirements.

In addition to the standard configuration of Sigma Controls, AJ Intelligent Dynamics is also available as an add-on feature. AJ Intelligent Dynamics has been developed with future markets and industries at its core, such as effortless and straightforward integration with 3rd party autonomous and unmanned systems. Intelligent Dynamics also features highly sophisticated position and heading keeping functions which give significant operational benefits to a wide

INTELLIGENT DYNAMICS IS THE GROUP OF FEATURES INCLUDING:

Intelligent Position Hold (DPS)
Intelligent Vessel Anchor (ANC)
Intelligent Heading Keeping (HDG)











TECHNICAL:

The SIGMA Control system is built on a CAN network, the core of the system being the Jet Controller Units (JCU) and Helm Control Units (HCU) being connected via a standardised cable system. Each Jet has its own independent JCU and individual control hydraulics for increased redundancy. Each JCU works also as an individual control network node (CAN Bus). The primary BUS system is capable to carry both, electric power for each JCU node and network communications.

In the case of twin installation and upwards, two electrically separated primary BUS lines are used to increase the redundancy level. All primary control heads are capable to deliver isolated dual output. Each Control Head axis of movement has two electronically separated circuits, making each propulsion line truly separated and independent. Any single point of failure does not affect to another Primary BUS propulsion line.

Modular and scalable architecture – From single installation up to quad installation

Multiple control stations

Multiple control head arrangement options

Flexible BUS architecture – each jet unit acts as an individual BUS

Factory made modular cabling system, no custom cables required

Easy to approach design

Installation is based on plug'n'play modules

Intuitive walk through commissioning procedure

Simple to use, new High Resolution display with modern UI/UX usability

Digital engine interface –

Direct digital CAN-CAN Throttle control

Sophisticated diagnostics -

Multiple data logging and diagnostics

Intelligent self-monitoring system.
Temperature, Pressure and Fluid

USV Ready – Comprehensive low-level (CAN) and high-level (IP) interfaces

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