

<u>alamarin-jet</u>

# **AJ 340**

Integrated reversing cylinder oil cooler.
Oil lubricated front bearing.



Axial flow, single stage



245 kg (540 lbs)



Max 6500 kg (14000 lbs) per single jet, planing boat



Max 550 kW (750 mhp)



Impeller shaft RPM max 3600 1/min



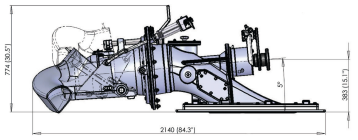
Impeller diameter max 335 mm (13,2")

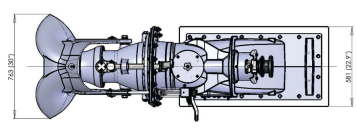


Reverse deflector hydraulic



Aluminium, stainless steel





To ensure the correct choise of jet type for each application, it is essential to start with **optimising components** and equipment. With the main information effecting performance – boat type (hull design, characteristics and material) speed requirement and engine type – we provide a calculation, which helps to select the suitable jets for the vessel. If available, a lines drawing and hull resistance data make predictions even more accurate.



### **AJ 160**

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Pump type axial flow, single stage 38 kg

Max. 1000 kg (2200 lbs) per single jet,

planing boat

May 74 kW

Max. 74 kW Impeller shaft RPM max. 5000

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Impeller diameter max. 186 mm (7.3") Reverse deflector mechanical or

electronic

Aluminium, stainless steel

Grease lubricated front and rear bearings.



## AJ 180/185

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Pump type axial flow, single stage 48 / 50 kg (106 / 110 lbs)

(84 lbs)

Max. 1700 kg (3700 lbs) per single jet, planing boat 110 W

Max. 110 kW Impeller shaft (150 mhp) RPM rax. 5000 (163 mhp) 1/min.

Impeller diameter max. 192 mm (7.6") / 197 mm (7.8") 1

Reverse deflector mechanical or electronic Aluminium, stainless steel

Grease lubricated front and rear bearings.



### **AJ 230**

Pump type 81 kg axial flow, (179 lbs) single stage **≜ ≜** 

3000 kg (6600 lbs) per single jet, planing boat Max 190 kW

(260 mhp)

Impeller shaft RPM max. 4500 1/min.

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Impeller diameter

max. 228 mm

(9")

Tube type reverse deflector as standard. Round type and twin installation tube deflector optional.

Reverse deflector hydraulic

Aluminium, stainless steel

Optional hydraulic oil cooler.

Grease lubricated front and rear bearings.

Flexible installation length; short tail or long tail.



## **AJ 245**

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Pump type axial flow, single stage

95 kg (209 lbs)

120 kg

(265 lbs)

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Max. 3500 kg (7700 lbs) per single jet, planing boat -

Max. 235 kW (320 mhp) ø

Impeller shaft RPM max. 4600 1/min. Impeller diameter

max. 245 mm

(9.7")

Integrated reversing cylinder oil cooler and hydraulic cylinder for steering nozzle as standard.

Reverse deflector hydraulic

e Aluminium, or stainless ste

High cavitation limits.

Optional hydraulic oil cooler

Oil lubricated front bearing, grease lubricated rear bearing. Automat as option.



**AJ 288** 

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Pump type axial flow, single stage **À A** 

Max. 5000 kg (11000 lbs) per single jet, planing boat H

Max. 330 kW (450 mhp) ø

Impeller shaft RPM max. 3700 Impeller diameter max. 288 mm 1

Reverse Alum deflector stainle hydraulic

Aluminium, stainless steel

High cavitation limits.

Oil lubricated front bearing, grease lubricated rear bearing (automat).

You can provide us with the information by filling in an **Application Questionnaire** (AQ) form, which you can request from your Alamarin-Jet representative or directly from sales@alamarinjet.com.

