

Алматы (7273)495-231  
Ангарск (3955)60-70-56  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Благовещенск (4162)22-76-07  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Владикавказ (8672)28-90-48  
Владимир (4922)49-43-18  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Коломна (4966)23-41-49  
Кострома (4942)77-07-48  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Курган (3522)50-90-47  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Ноябрьск (3496)41-32-12  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Петрозаводск (8142)55-98-37  
Псков (8112)59-10-37

Пермь (342)205-81-47  
Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Саранск (8342)22-96-24  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Сыктывкар (8212)25-95-17  
Тамбов (4752)50-40-97

Тверь (4822)63-31-35  
Тольятти (8482)63-91-07  
Томск (3822)98-41-53  
Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Улан-Удэ (3012)59-97-51  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Чебоксары (8352)28-53-07  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Чита (3022)38-34-83  
Якутск (4112)23-90-97  
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

[www.aiqidi.nt-rt.ru](http://www.aiqidi.nt-rt.ru) | | [aiq@nt-rt.ru](mailto:aiq@nt-rt.ru)

# Каталог продукции

## на подвесные лодочные моторы

### КОМПАНИИ **AIQIDI**

# 二冲船外机

2T OUTBOARD MOTOR



## T2.5/T3.5

### 适用船型

Applicable ship type

二冲程3.5马力船外机适用于2.0米-4.0米的各种不同材质的小型船只,如:充气船、木船、玻璃钢船、塑料船等。

The 2-stroke 3.5 horsepower outboard motor is suitable for small vessels of different materials, such as inflatable boats, wooden boats, FRP boats, plastic boats and so on, ranging from 2.0 m to 4.0 M.

### 燃油适用

Fuel application

二冲程机器使用混合燃油,即汽油与机油按比例混合使用。

汽油:机油=磨合期25:1,磨合期后50:1。

Two-stroke machines use mixed fuel, i.e. gasoline and engine oil are mixed proportionally. Gasoline: oil = running-in period 25:1, 50:1 after running-in period.

### 其他说明

Other notes

本款机器无档位、水冷系统。铝合金螺旋桨,机器可180度旋转倒车

This machine has no gear, water cooling system.

Aluminum alloy propeller, machine can rotate

180 degrees reversing

## 产品参数 Product parameters

产品型号 Product Model	T2.5	T3.5
发动机类型 Engine Type	二冲程 2Stroke	二冲程 2Stroke
怠速(r/min) Idle Speed (r/min)(Neutral position)	1100-1200	1100-1200
排量(cc) Displacement (cc)	61	61
缸径x行程(mm) Bore x Stroke(mm)	45x38	45x38
螺旋桨轴最大输出功率(kw(ps)/r/min) Max. Power Output(kw(ps)/r/min)	1.8(2.5)@5000	2.6(3.5)@5500
齿轮传动比 Gear Ratio	2.08(27/13)	2.08(27/13)
艉板高度(mm) Transom Height(mm)	417	417
燃油箱容量(L) Fuel Tank(L)	1.3	1.3
螺旋桨规格(in) Propeller Size(in)	3-7 1/4"×5"	3-7 1/4"×5"
净重(kg) Net Weight(kg)	12.5	12.5
包装箱尺寸(cm) Packing Size(cm)	95×41×27.5	95×41×27.5



## T5/T6/T7

### 适用船型

#### Applicable ship type

二冲程6马力船外机适用于2.7米-5.0米的各种不同材质的小型船只,如:充气船、木船、玻璃钢船、塑料船等。

The 4-stroke 6 horsepower outboard motor is suitable for small vessels of different materials, such as inflatable boats, wooden boats, FRP boats, plastic boats and so on, ranging from 2.7 m to 5.0 M.

### 燃油适用

#### Fuel application

二冲程机器使用混合燃油,即汽油与机油按比例混合使用。

汽油:机油=磨合期25:1,磨合期后50:1。

Two-stroke machines use mixed fuel, i.e. gasoline and engine oil are mixed proportionally. Gasoline: oil = running-in period 25:1, 50:1 after running-in period.

### 其他说明

#### Other notes

本款机器有前进、空挡、倒挡,水冷系统。铝合金螺旋桨。

This machine has forward, neutral, reverse gear, air-cooling system. Aluminum alloy propeller.

## 产品参数 Product parameters

产品型号 Product Model	T5	T6	T7
发动机类型 Engine Type	二冲程 2Stroke	二冲程 2Stroke	二冲程 2Stroke
怠速(r/min) Idle Speed (r/min)(Neutral position)	1500	1500	1500
排量(cc) Displacement (cc)	102	102	102
缸径x行程(mm) Bore x Stroke (mm)	55x43	55x43	55x43
螺旋桨轴最大输出功率(kw(ps)/r/min) Max. Power Output(kw(ps)/r/min)	3.7(5)@5000	4.4(6)@5200	5.1(7)@5400
齿轮传动比 Gear Ratio	2.08(27/13)	2.08(27/13)	2.08(27/13)
艉板高度(mm) Transom Height(mm)	S:435 L:562	S:435 L:562	S:435 L:562
燃油箱容量(L) Fuel Tank(L)	2.5	2.5	2.5
螺旋桨规格(in) Propeller Size(in)	3-7 1/2" * 8"	3-7 1/2" * 8"	3-7 1/2" * 8"
净重(kg) Net Weight(kg)	20.5	20.5	20.5
包装箱尺寸(cm) Packing Size(cm)	S:111x60x41 L:123.5x65.5x43.5	S:111x60x41 L:123.5x65.5x43.5	S:111x60x41 L:123.5x65.5x43.5



## T9.8/T12

### 适用船型

#### Applicable ship type

二冲程12马力船外机适用于3.0米-6.0米的各种不同材质的小型船只，如：充气船、木船、玻璃钢船、塑料船等。

The 2-stroke 12 horsepower outboard motor is suitable for small vessels of different materials, such as inflatable boats, wooden boats, FRP boats, plastic boats and so on, ranging from 3.0 m to 6.0 M.

### 燃油适用

#### Fuel application

二冲程机器使用混合燃油，即汽油与机油按比例混合使用。

汽油：机油=磨合期25:1，磨合期后50:1

The two-stroke machine uses mixed fuel, i.e. gasoline and engine oil are mixed in safe proportion.

Gasoline: Oil = running-in period 25:1, 50:1 after running-in period

### 其他说明

#### Other notes

本款机器有前进、空挡、倒挡，水冷系统。铝合金螺旋桨，配12升外置汽油箱。

This machine has forward, neutral, reverse gear, water cooling system.

Aluminum alloy propeller with 12 liters external gasoline tank.

## 产品参数 Product parameters

产品型号 Product Model	T9.8	T12
发动机类型 Engine Type	二冲程 2Stroke	二冲程 2Stroke
怠速(r/min) Idle Speed (r/min)(Neutral position)	1000-1100	1000-1100
排量(cc) Displacement (cc)	169	169
缸径x行程(mm) Bore x Stroke (mm)	50×43	50×43
螺旋桨轴最大输出功率(kw(ps)/r/min) Max. Power Output(kw(ps)/r/min)	7.2(9.8)@5500	8.8(12)@6000
齿轮传动比 Gear Ratio	2.08(27/13)	2.08(27/13)
艉板高度(mm) Transom Height(mm)	S:435 L:562	S:435 L:562
燃油箱容量(L) Fuel Tank(L)	12	12
螺旋桨规格(in) Propeller Size(in)	F8.5	F8.5
净重(kg) Net Weight(kg)	S:26 L:27	S:26 L:27
包装箱尺寸(cm) Packing Size(cm)	S:107×66×39.5 L:118.5×65×39.5	S:107×66×39.5 L:118.5×65×39.5



## T9.9/T15/T18

### 适用船型

#### Applicable ship type

二冲程18马力船外机适用于3.6米-7米的各种不同材质的小型船只,如:充气船、木船、玻璃钢船、塑料船等。

The 2-stroke 18 horsepower outboard motor is suitable for small vessels of different materials, such as inflatable boats, wooden boats, FRP boats, plastic boats and so on, ranging from 3.6 m to 7.0 M.

### 燃油适用

#### Fuel application

二冲程机器使用混合燃油,即汽油与机油按比例混合使用。

汽油:机油=磨合期25:1,磨合期后50:1

The two-stroke machine uses mixed fuel, i.e. gasoline and engine oil are mixed in safe proportion.

Gasoline: Oil = running-in period 25:1. 50:1 after running-in period

### 其他说明

#### Other notes

本款机器有前进、空挡、倒挡,水冷系统。

铝合金螺旋桨,配24升外置汽油箱。

This machine has forward, neutral, reverse gear, water cooling system.

Aluminum alloy propeller with 24 liters external gasoline tank.

## 产品参数 Product parameters

产品型号 Product Model	T9.9	T15	T18
发动机类型 Engine Type	二冲程 2Stroke	二冲程 2Stroke	二冲程 2Stroke
怠速(r/min) Idle Speed (r/min){Neutral position}	900-1000	900-1000	900-1000
排量(cc) Displacement (cc)	246	246	246
缸径x行程(mm) Bore x Stroke (mm)	56×50	56×50	56×50
螺旋桨轴最大输出功率(kw(ps)/r/min) Max. Power Output(kw(ps)/r/min)	7.3 (9.9)@4500	11 (15)@5500	13 (18)@5800
齿轮传动比 Gear Ratio	2.08 (27/13)	2.08 (27/13)	2.08 (27/13)
机板高度(mm) Transom Height (mm)	S:440 L:567	S:440 L:567	S:440 L:567
燃油箱容量(L) Fuel Tank (L)	24	24	24
螺旋桨规格(in) Propeller Size (in)	3-7 1/4"×9"	3-7 1/4"×9"	3-9 1/4"×9"
净重(kg) Net Weight (kg)	S:36 L:38	S:36 L:38	S:36 L:38
包装箱尺寸(cm) Packing Size (cm)	S:120.5×71×39.5 L:132×71×39	S:120.5×71×39.5 L:132×71×39	S:120.5×71×39.5 L:132×71×39



## T40

### 适用船型

#### Applicable ship type

T20-T40系列属于中等马力二冲程舷外机,可以用于苛刻的使用环境,比如长时间连续工作,比如日常频繁使用。可靠的性能和高性价比的价格让该系列舷外机非常受渔民用户的欢迎。

The T20-T40 series is a medium horsepower two-stroke outboard engine designed for use in demanding service environments, such as long periods of continuous operation, such as frequent daily use. Reliable performance and cost-effective price make this series of outboard engines very popular with fishermen.

### 燃油适用

#### Fuel application

二冲程机器使用混合燃油,即汽油与机油按比例混合使用。

汽油:机油=磨合期25:1,磨合期后50:1

The two-stroke machine uses mixed fuel, i.e. gasoline and engine oil are mixed in safe proportion.

Gasoline: Oil = running-in period 25:1. 50:1 after running-in period

### 其他说明

#### Other notes

本款机器有前进、空挡、倒挡,水冷系统。

铝合金螺旋桨,配24升外置汽油箱。

This machine has forward, neutral, reverse gear, water cooling system.

Aluminum alloy propeller with 24 liters external gasoline tank.

## 产品参数 Product parameters

产品型号 Product Model	T40BML	T40BEL	T40FETL
发动机类型 Engine type	二冲程 2 cylinder	二冲程 2 cylinder	二冲程 2 cylinder
启动方式 Starting mode	Manual starter	Electric+Manual starter	Electric starter
操舵系统 Steering system	tiller control	tiller control	remote control
换挡装置 Shifting gear	F-N-R	F-N-R	F-N-R
怠速(r/min) Idle speed	950-1050	950-1050	950-1050
排量(cm <sup>3</sup> ) Displacement(cm <sup>3</sup> )	703	703	703
缸径×行程(mm) bore×stroke(mm)	80.0X70.0	80.0X70.0	80.0X70.0
最大输出功率 (kw(ps)/r/min) Max.power(kw(ps))	29.4(40)@5500	29.4(40)@5500	29.4(40)@5500
齿轮传动比 Gear ratio	2.00(26/13)	2.00(26/13)	2.00(26/13)
屣板高度(mm) Transom height(mm)	550	550	550
毛/净重(kg) G.w/n.w(kg)	96/78	100/82	99/81
螺旋桨规格(in) Propeller size(in)	3-11 1/8"×13"	3-11 1/8"×13"	3-11 1/8"×13"
包装箱尺寸(mm) Packing size	1490X860X470	1490X860X470	1490X860X470



## F4/F6/F8

### 适用船型

#### Applicable ship type

四冲程6.0马力船外机适用于2.7米-5.0米的各种不同材质的小型船只，如：充气船、木船、玻璃钢船、塑料船等。

The 6-stroke 6.0 horsepower outboard motor is suitable for small vessels of different materials, such as inflatable boats, wooden boats, FRP boats, plastic boats and so on, ranging from 2.7 m to 5.0 M.

### 燃油适用

#### Fuel application

请适用92号以上汽油，机油单独加入机内机油箱里。

Fuel for four-stroke machine: Please apply more than 92 gasoline.

Oil should be added to the oil tank separately.

### 其他说明

#### Other notes

本款机器有前进、空挡、倒挡，水冷系统。铝合金螺旋桨。

This machine has forward, neutral, reverse gear, air-cooling system.

Aluminum alloy propeller.

## 产品参数 Product parameters

产品型号 Product Model	F4	F6	F8
发动机类型 Engine Type	四冲程 4Stroke	四冲程 4Stroke	四冲程 4Stroke
怠速(r/min) Idle Speed (r/min)(Neutral position)	1800	1800	1800
排量(cc) Displacement (cc)	139	139	139
缸径x行程(mm) Bore x Stroke(mm)	62×46	62×46	62×46
螺旋桨轴最大输出功率(kw(ps)/r/min) Max.Power Output(kw(ps)/r/min)	2.9(4.0)@4800	4.4(6.0)@5000	5.9(8.0)@5200
齿轮传动比 Gear Ratio	2.08(27/13)	2.08(27/13)	2.08(27/13)
艉板高度(mm) Transom Height(mm)	S:440 L:568	S:440 L:568	S:440 L:568
燃油箱容量(L) Fuel Tank(L)	1.8	1.8	1.8
机油容量(L) Engine oil system capacity	0.6	0.6	0.6
螺旋桨规格(in) Propeller Size(in)	3-7 1/2"×8"	3-7 1/2"×8"	3-7 1/2"×8"
净重(kg) Net Weight(kg)	S:27 L:28	S:27 L:28	S:27 L:28
包装箱尺寸(cm) Packing Size(cm)	S:106×65.5×43 L:123.5×65.5×43.5	S:106×65.5×43 L:123.5×65.5×43.5	S:106×65.5×43 L:123.5×65.5×43.5



## F9.9/F12

### 适用船型

#### Applicable ship type

四冲程9.9马力船外机适用于3.3米-7.0米的各种不同材质的小型船只，如：充气船、木船、玻璃钢船、塑料船等。

The 4-stroke 9.9 horsepower outboard motor is suitable for small vessels of different materials, such as inflatable boats, wooden boats, FRP boats, plastic boats and so on, ranging from 3.3 m to 7.0 M.

### 燃油适用

#### Fuel application

请适用92号以上汽油，机油单独加入机内机油箱里。

Please apply the above 92 gasoline, and add the oil into the oil tank separately.

### 其他说明

#### Other notes

本款机器有前进、空挡、倒挡，水冷系统。铝合金螺旋桨，配12升外置汽油箱。

This machine has forward, neutral, reverse gear, water cooling system. Aluminum alloy propeller with 12 liters external gasoline tank.

#### 可选的机型(Optional models):

- F9.9/F12HS - 手动, 后操, 短轴/Manual, Rear operation, Short shaft
- F9.9/F12HL - 手动, 后操, 长轴/Manual, Rear operation, Long shaft
- F9.9/F12FES - 电启动, 前操, 短轴/Electric start, Front operation, Short shaft
- F9.9/F12FEL - 电启动, 前操, 长轴/Electric start, Front operation, Long shaft

## 产品参数 Product parameters

产品型号 Product Model	F9.9	F12
发动机类型 Engine Type	四冲程 4Stroke	四冲程 4Stroke
怠速(r/min) Idle Speed r/min(Neutral position)	1000-1100	1000-1100
排量(cc) Displacement(cc)	212	212
缸径x行程(mm) Bore xStroke(mm)	56×43	56×43
螺旋桨轴最大输出功率(kw(ps)/r/min) Max. Power Output(kw(ps)/r/min)	7.3(9.9)@5500	8.8(12)@6000
齿轮传动比 Gear Ratio	2.08(27/13)	2.08(27/13)
艉板高度(mm) Transom Height(mm)	S:431 L:558	S:431 L:558
燃油箱容量(L) Fuel Tank(L)	12	12
机油容量(L) Engine oil system capacity	0.8	0.8
螺旋桨规格(in) Propeller Size(in)	3-8 1/2×8"1/2"	3-8 1/2×8"1/2"
净重(kg) Net Weight(kg)	S:41.6 L:43	S:41.6 L:43
包装箱尺寸(cm) Packing Size(cm)	S:122.5×724×49 L:135.5×72×49	S:122.5×724×49 L:135.5×72×49





## F15/F20/F25

### 适用船型

#### Applicable ship type

四冲程20马力船外机适用于4.2米-7.0米的各种不同材质的小型船只，如：充气船、木船、玻璃钢船、塑料船等。

The 4-stroke 20 horsepower outboard motor is suitable for small vessels of different materials, such as inflatable boats, wooden boats, FRP boats, plastic boats and so on, ranging from 4.2 m to 7.0 M.

### 燃油适用

#### Fuel application

请适用92号以上汽油，机油单独加入机内机油箱里。

Please use more than 92 gasoline. Oil should be added to the oil tank separately.

### 其他说明

#### Other notes

本机机器有前进、空挡、倒挡，水冷系统。铝合金螺旋桨，配24升外置汽油箱。

This machine has forward, neutral, reverse gear, water cooling system. Aluminum alloy propeller with 24 liters external gasoline tank.

#### 可选的机型(Optional models):

- F15/F20/F25HS - 手动, 后操, 短轴/Manual, Rear operation, Short shaft
- F15/F20/F25HL - 手动, 后操, 长轴/Manual, Rear operation, Long shaft
- F15/F20/F25FES - 电启动, 前操, 短轴/Electric start, Front operation, Short shaft
- F15/F20/F25FEL - 电启动, 前操, 长轴/Electric start, Front operation, Long shaft

## 产品参数 Product parameters

产品型号 Product Model	F15	F20	F25
发动机类型 Engine Type	四冲程 4Stroke	四冲程 4Stroke	四冲程 4Stroke
怠速(r/min) Idle Speed (r/min)(Neutral position)	1000-1100	1000-1100	1000-1100
排量(cc) Displacement (cc)	362	362	362
缸径×行程(mm) Bore×Stroke(mm)	63×58.1	63×58.1	63×58.1
螺旋桨轴最大输出功率(kw(ps)/r/min) Max.Power Output(kw(ps)/r/min)	11 (15)@5000	14.7 (20)@5500	18.4 (25)@6000
齿轮传动比 Gear Ratio	2.08 (27/13)	2.08 (27/13)	2.08 (27/13)
展板高度(mm) (S/L) Transom Height(mm)(SL)	S:438 L:565	S:438 L:565	S:438 L:565
燃油箱容量(L) Fuel Tank(L)	24	24	24
机油容量(L) Engine oil system capacity	1.8	1.8	1.8
螺旋桨规格(in) Propeller Size(in)	3-9 1/4"×11"	3-9 1/4"×11"	3-9 1/4"×11"
净重(kg) Net Weight(kg)	S:51 L:53	S:51 L:53	S:51 L:53
包装箱尺寸(cm) Packing Size(cm)	S:126×76.5×52.5 L:141×76.5×51.5	S:126×76.5×52.5 L:141×76.5×51.5	S:126×76.5×52.5 L:141×76.5×51.5



## F50/F60 电喷(EFI)

### 适用船型

#### Applicable ship type

四冲程60马力船外机适用于5.2米-7.3米的各种不同材质的小型船只,如:充气船、木船、玻璃钢船、塑料船等。

The 4-stroke 60 horsepower outboard motor is suitable for small vessels of different materials, such as inflatable boats, wooden boats, FRP boats, plastic boats and so on, ranging from 5.2 m to 7.3 M.

### 燃油适用

#### Fuel application

请适用92号以上汽油,机油单独加入机内机油箱里。  
Please apply the above 92 gasoline, and add the oil into the oil tank separately.

### 其他说明

#### Other notes

本款机器有前进、空挡、倒挡,水冷系统。铝合金螺旋桨,配24升外置汽油箱。

This machine has forward, neutral, reverse gear, water cooling system. Aluminum alloy propeller with 24 liters external gasoline tank.

## 产品参数 Product parameters

产品型号 Product Model	F50	F60
发动机类型 Engine type	四冲程 4Stroke	四冲程 4Stroke
怠速 (r/min) Idle Speed (r/min)(Neutral position)	700-800	700-800
排量(cc) Displacement (cc)	996	996
缸径×行程(mm) Cylinder diameter * stroke (mm)	65.0×75.0	65.0×75.0
最大输出功率(kw(ps)/r/min) Maximum output power (kw (ps)/r/min)	36.8(50)@5500	44.1(60)@6000
齿轮传动比 Gear speed ratio	1.85(24/13)	1.85(24/13)
艉板高度(mm) Stern height (mm)	527	527
燃油箱容量(L) Fuel tank capacity (L)	24	24
机油容量(L) Engine oil system capacity	2.1	2.1
净重(kg) Net Weight (kg)	115	115
螺旋桨规格(in) Propeller Specification (in)	3-11 1/8"×13"	3-11 1/8"×13"
包装箱尺寸(cm) Packaging box size (cm)	162×53×90	162×53×90



铝合金螺旋桨  
Aluminum alloy propeller



油门操纵手柄  
Throttle control handle

### 产品参数 Product parameters

产品型号 Product Model	E3
额定功率 Motor rated power	2.2KW
额定电压 Rated voltage	48V
电机类型 Motor type Permanent	永磁同步电机 Magnet Synchronous motor
传感器类型 Sensor type	磁编码器 Magnetic encoder
操舵系统 Steering system	舵杆 Tiller
怠速 (r/min) Idle (r/min)	1
最大转速 (r/min) Maximum speed	4500-5000r/min
齿轮位置 Gear position	前进档 Forward
齿速比 Gear ratio	2.08
机器重量 (Kg) Weight	13.5Kg
冷却系统 Cooling system	风冷 Air cooling

### 磷酸铁锂电池 Lithium iron phosphate battery

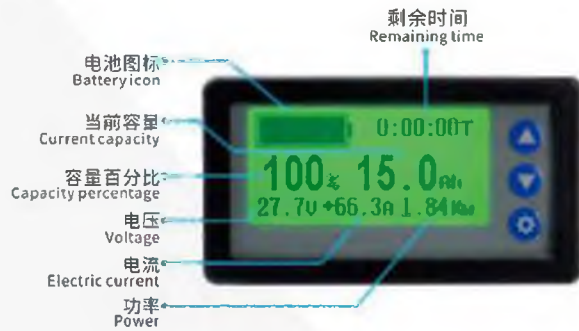
产品型号 Product Model	51.2V/50AH battery pack
额定电压 Rated voltage	48V
切断电压 Cut off the voltage	44V
最大持续放电电流 Maximum continuous discharge current	50A
并联 Parallel battery	×
充电电流 Charging current	10-20A
电池重量 Battery weight	25Kg
充电时间 Charging time	20A/2.5H
全油门续航时间 Battery life	67mins

# 电动船外机

ELECTRIC OUTBOARD MOTOR



锂电池, 绿色环保电池  
Lithium battery, green environmental protection battery



## 产品参数 Product parameters

产品型号 Product Model	E6	E7
额定功率 Motor rated power	4.41KW	5.1KW
额定电压 Rated voltage	48V	48V
电机类型 Motor type Permanent	永磁同步电机 Magnet Synchronous motor	永磁同步电机 Magnet Synchronous motor
传感器类型 Sensor type	磁编码器 Magnetic encoder	磁编码器 Magnetic encoder
操舵系统 Steering system	舵杆 Tiller	舵杆 Tiller
怠速 (r/min) Idle (r/min)	500-600r/min	500-600r/min
最大转速 (r/min) Maximum speed	5000-5500r/min	5000-5500r/min
齿轮位置 Gear position	前进档-空档-倒档 Forward-Neutral-Reverse	前进档-空档-倒档 Forward-Neutral-Reverse
齿速比 Gear ratio	2.08	2.08
机器重量 (Kg) Weight	S/30Kg L/31Kg	S/30Kg L/31Kg
冷却系统 Cooling system	水冷 water cooling	水冷 water cooling

## 磷酸铁锂电池 Lithium iron phosphate battery

产品型号 Product Model	51.2V/100AH battery pack	51.2V/100AH battery pack
额定电压 Rated voltage	48V	48V
切断电压 Cut off the voltage	44V	44V
最大持续放电电流 Maximum continuous discharge current	100A	120A
并联 Parallel battery	×	×
充电电流 Charging current	10-20A	10-20A
电池重量 Battery weight	45Kg	45Kg
充电时间 Charging time	20A/5H	20A/5H
全油门续航时间 Battery life	60mins	50mins



锂电池, 绿色环保电池  
Lithium battery, green environmental protection battery



铝合金螺旋桨  
Aluminum alloy propeller

## 产品参数 Product parameters

产品型号 Product Model	E10	E15
额定功率 Motor rated power	7.3KW	11KW
额定电压 Rated voltage	72V	72V
电机类型 Motor type Permanent	永磁同步电机 Magnet Synchronous motor	永磁同步电机 Magnet Synchronous motor
传感器类型 Sensor type	磁编码器 Magnetic encoder	磁编码器 Magnetic encoder
操舵系统 Steering system	舵杆/遥控 Tiller/remote control	舵杆/遥控 Tiller/remote control
怠速 (r/min) Idle (r/min)	500-600r/min	500-600r/min
最大转速 (r/min) Maximum speed	4200r/min	4500-5000r/min
齿轮位置 Gear position	前进档-空档-倒档 Forward-Neutral-Reverse	前进档-空档-倒档 Forward-Neutral-Reverse
齿速比 Gear ratio	2.08	2.08
机器重量 (Kg) Weight	S/37.5Kg L/39Kg	S/38Kg L/39.5Kg
冷却系统 Cooling system	水冷 water cooling	水冷 water cooling

## 磷酸铁锂电池 Lithium iron phosphate battery

产品型号 Product Model	73.6V120Ah 电池组
额定电压 Rated voltage	72V
切断电压 Cut off the voltage	60V
最大持续放电电流 Maximum continuous discharge current	50Ah
并联 Parallel battery	maximum of 4 association groups are supported
充电电流 Charging current	10-20A
电池重量 Battery weight	26Kg
充电时间 Charging time	20A/6H



## 产品参数 Product parameters

产品型号 Product Model	XW4A(Air cooling)	XW4W(Water cooling)
发动机型号 Engine Model	1E44F-5B	1E44F-5C
发动机类型 Engine type	风冷二冲程 Air cooled two stroke	水冷二冲程 Water cooled two stroke
发动机功率(kw/r/min) Engine power (kw / r / min)	1.45/6500	1.45/6500
发动机排量(cc) Engine displacement (cc)	51.7	51.7
启动方式 Startup mode	手拉自回绳启动 Manual start	手拉自回绳启动 Manual start
燃料配比 Fuel Ratio	30:1	30:1
控制系统 Control system	舵柄 Tiller	舵柄 Tiller
传动方式和换挡位置 Driving mode and shift position	齿轮和离合控制器 Gear and Clutch Controller	齿轮和离合控制器 Gear and Clutch Controller
展板高度(mm) Stern height (mm)	405~430	405~430
螺旋桨规格(in) Propeller Specification (in)	3-7 1/4''*5''	3-7 1/4''*5''
净重(kg) Net gross weight (kg)	9.7	9.7
包装尺寸(cm) Packaging size (cm)	95×41×27.5	95×41×27.5

# 风冷船外机

AIR COOLING OUTBOARD MOTOR



## 产品参数 Product parameters

产品型号 Product Model	XW4A-4	XW6	XW6.5
发动机型号 Engine Model	144F	1P70F	1P70FB
发动机类型 Engine type	风冷四冲程 Air cooled four stroke	风冷四冲程 Air cooled four stroke	风冷四冲程 Air cooled four stroke
发动机功率(kw/r/min) Engine power (kw / r / min)	1.45/7500	3.8/3500	4.0/3500
发动机排量(cc) Engine displacement (cc)	53.2	173	196
启动方式 Startup mode	手拉自回绳启动 Manual start	手拉自回绳启动 Manual start	手拉自回绳启动 Manual start
控制系统 Control system	舵柄 Tiller	舵柄 Tiller	舵柄 Tiller
传动方式和换档位置 Driving mode and shift position	齿轮和离合控制器 Gear and Clutch Controller	齿轮控制, 前进-空挡-倒挡 Gear control, Forward-Neutral-Reverse	齿轮控制, 前进-空挡-倒挡 Gear control, Forward-Neutral-Reverse
艉板高度(mm) Stern height (mm)	405~430	505~530	505~530
螺旋桨规格(in) Propeller Specification (In)	3-7 1/4"×5"	3-7 1/2"×7"	3-7 1/2"×7"
净重(kg) Net gross weight (kg)	12.5	30	30
包装尺寸(cm) Packaging size (cm)	95×41×27.5	125×42.5×60	125×42.5×60

Алматы (7273)495-231  
Ангарск (3955)60-70-56  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Благовещенск (4162)22-76-07  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Владикавказ (8672)28-90-48  
Владимир (4922)49-43-18  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Коломна (4966)23-41-49  
Кострома (4942)77-07-48  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Курган (3522)50-90-47  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Ноябрьск (3496)41-32-12  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Петрозаводск (8142)55-98-37  
Псков (8112)59-10-37

Пермь (342)205-81-47  
Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Саранск (8342)22-96-24  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Сыктывкар (8212)25-95-17  
Тамбов (4752)50-40-97

Тверь (4822)63-31-35  
Тольятти (8482)63-91-07  
Томск (3822)98-41-53  
Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Улан-Удэ (3012)59-97-51  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Чебоксары (8352)28-53-07  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Чита (3022)38-34-83  
Якутск (4112)23-90-97  
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

[www.aiqidi.nt-rt.ru](http://www.aiqidi.nt-rt.ru) | | [aiq@nt-rt.ru](mailto:aiq@nt-rt.ru)