

- 1. The weed harvester is small size can be used to harvest the water hyacinth and water lettuce. It's single pontoon, driven by couble paddle wheel and hydraulic system.
- 2. The harvester is in a structure of double transmission system. The front harvesting chain is used for collecting, cutting and transmitting water weeds, the collecting depth can be adjustable. The rear transmitting chain is used for loading water weeds as well as storage, then can discharge the water hyacinth to the offshore bank.
- 3.The harvester can be equipped with scissors, cutters, auxiliary collecting arm and collecting wheel to achieve multiple functions
- 4. The harvester has beautiful appearance, Rexible operation and cosy oporation.







Technical Parameter

Size (L*W*H)
Strong Capacity
Cutting Width
Cutting Depth
Draft
Discharge Height
Harvesting Capacity
Engine Brand
Dissel Power
Driven Type
Control System
Pontoon Thickness
Working Speed
Fuel Consumption

8*3.9*1.8 m
5m²
1.5m
0.8m
0.4-0.5 m
2.5m
1500m2/h
Weifang Brand/Commins
30kw
Paddle Wheel
Semi Automatic
4*4*3mm
5km/h
3-5L/H



- 1. The multifunctional harvester is small size, can be used to harvest the aquatic weeds or floating garbage in the water. It's single pontoon, driven by double paddle wheel and hydraulic system
- 2. The harvester is in a structure of double transmission system. The front harvesting chain is used for collecting, cutting and transmitting water weeds, the collecting depth can be adjustable. The rear transmitting chain is used for loading water weeds as well as storage, then can discharge the woods to the offshore bank.
- 3. The harvester can be equipped with scissors, cutters, auxiliary collecting arm and collecting wheel to achieve multiple functions
- 4. The harvestor driven by a double peddle hydraulic propelling system, which can accomplish 360U-turn in sku, which greatly improves the working flexibility. Propeller driven is also available to add the machine.









Technical Parameter

Size (L*W*H)
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Cutting Width
Cutting Depth
Draft
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Engine Brand
Dissel Power
Driven Type
Control System
Pontoon Thickness
Working Speed
Fuel Consumption

7.5x3.7x1.8 m
3m³
1.3m
0.8m
0.4-0.5 m
1.5m
1200m2/h
Weifang Brand/Commins
Weifang Brand/Commins 30kw
30kw
30kw Paddle Wheel
30kw Paddle Wheel Semi Automatic



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Technical Parameter

Size (L*W*H)
Strong Capacity
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Cutting Depth
Draft
Discharge Height
Harvesting Capacity
Engine Brand
Dissel Power
Driven Type
Control System
Pontoon Thickness
Working Speed
Fuel Consumption

12.5*4.4*2.7 m
8-10m ²
1.8m
0.8m
0.4-0.5 m
2.5m
2800m2/h
Weifang Brand/Commins
55kw
Paddle Wheel
Full Hydraulic
4*4*3mm
6.5km/h
3-5L/H







Technical Parameter

Dimension
Hull
Diesel Engine
Steel Plate
Driven Type
Cutting System
Wheel

5*2*1.8m
3.8*0.82*1.9m
38kW
Bottom plate 3 mm
Side plate 3 mm
Deck plate 3 mm
Propeller
Hydraulic
3 Pieces



Brief Introduction

- 1. it is amphibious which means it can be used both in water and on land.
- 2.It is very suitable for cleaning water gate entrance and the surrounding region todig channels and dredge, Manipulator can be equipped in the front for openingcahnannels and dredging.
- 3.it uses remote centralized control to control a series of works like sailing forwardbackward. steering turning around, digging and unloading. Work range or 360 bu carried out by the rotary bearing.



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- 3. The harvester can be equipped with scissors, cutters, auxiliary collecting arm and collecting wheel to achieve multiple functions
- 4.The harvester driven by a double paddle hydraulic propelling system, which can accomplish 360 Uturn in situ, which greatly improves the working flexibility. Propeller driven is also available to add the machine







Technical Parameter

Size (L*W*H)
Strong Capacity
Cutting Width
Cutting Depth
Draft
Discharge Height
Harvesting Capacity
Engine Brand
Dissel Power
Driven Type
Control System
Pontoon Thickness
Working Speed
Fuel Consumption

11*4.2*2.5m
5-7m²
1.6m
0.8m
0.4-0.5 m
2.5m
2000m/h
Weifang Brand/Commins
45kw
Paddle Wheel
Full Hydraulic
4*4*3mm
5km/h
3-5L/H



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- 2. The harvester is in a structure of three transmission systems. The front harvesting chain is used for collecting, cutting and transmitting water weeds, the collecting depth can be adjustable. The middle ons is used for storage, the rear transmitting chain is used for loading water weeds as well as storage, then can discharge the weeds to the offshore bank.
- 3. The harvester can be equipped with scissors, cutters, auxiliary collecting arm and collecting wheel to achieve multiple functions.
- 4. The harvester driven by a double peddle hydraulic propelling system, which can accomplish 30"-turn in situ, which greatly improves the working flexibility. Propeller driven is also available to add the machine.







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Size (L*W*H)
Strong Capacity
Cutting Width
Cutting Depth
Draft
Discharge Height
Harvesting Capacity
Engine Brand
Dissel Power
Driven Type
Control System
Pontoon Thickness
Working Speed
Fuel Consumption

17*4.5*4m
15-20m²
2m
0.8m
0.4-0.5
2.5m
4800m2/h
Weifang Brand/Commins
90kw
Paddle Wheel
Full Hydraulic
4*4*3mm
7km/h
6-8L/H