

Mobile Seafood Fish Tank - DSG/1280 •\$\$6,800.00 (1280\*1000\*1760mm)

#### **Specification:**

- 1. 304 stainless steel chassis (foot 1.1mm thick), ABS adjustable movable rubber feet
- 2. 12mm ultra-clear glass, the bottom plate is 15mm blue high fiber board
- 3. Black flash ABS decorative surface
- 4. Constant temperature machine: Liurong brand 1.5 box machine (National Standard 3C certification), including titanium gun, condenser, fan, etc., the minimum temperature is 6 °C above zero
- 5. Circulating pump: Yamano PSP6. Power 180W
- 6. Oxygen pump: Yamano LP40 power 40W
- 7. Protein skimmer
- 8. Touch screen intelligent control panel
- 9. Miscellaneous parts: Liansu PVC circulation pipe, pipe fittings, drain pipe, ball valve, etc.
- 10. Filter material: PP reverse osmosis filter box, sponge, coral stone, and activated carbon



Mobile Seafood Fish Tank - DSG/1500 •S\$7,200.00 (1500\*1000\*1450mm)

#### **Specification:**

- 1. 304 stainless steel chassis (foot 1.1mm thick), ABS adjustable movable rubber feet
- 2. 12mm ultra-clear glass, the bottom plate is 15mm blue high fiber board
- 3. Black flash ABS decorative surface
- 4. Constant temperature machine: Liurong brand 1.5 box machine (National Standard 3C certification), including titanium gun, condenser, fan, etc., the minimum temperature is 6 °C above zero
- 5. Circulating pump: Yamano PSP6. Power 180W
- 6. Oxygen pump: Yamano LP40 power 40W
- 7. Protein skimmer

etc.

- 8. Touch screen intelligent control panel
- 9. Miscellaneous parts: Liansu PVC circulation pipe, pipe fittings, drain pipe, ball valve,
- 10. Filter material: PP reverse osmosis filter box, sponge, coral stone, and activated carbon



### DSG Fish Tank Compressor Features:

- High Quality material
- Both Salt and Freshwater use
- Built in temperature memory
- Adjustable temperature control
- Ultra low noise
- 220-240V / 50 HZ
- CE Certification
- Use for seafood or aquarium tank
- Refrigerant gas use R410A
- Electrical & Overheat auto protect

Fish Tank water cooling Compressor 1.5HP DSG Model: AK 1.5 S\$ 1,400.00

#### **Specification:**

Inlet/ Outlet: 32mm

Dimension: 1.5 HP 720\*420\*600mm

Cooling: 3.7

Fish Tank water cooling Compressor 2.0HP DSG Model: AK 2.0 S\$ 1,500.00

#### **Specification:**

Inlet/ Outlet: 50mm

Dimension: 2.0 HP 720\*420\*600mm

Cooling: 5.4

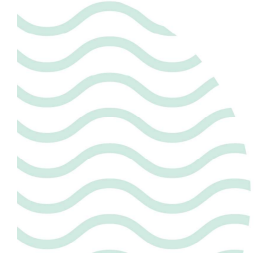


#### **Specification:**

Inlet/Outlet: 50mm

Dimension: 3.0 HP 720\*420\*600mm

Cooling: 8.1





Submersible Built-in seafood pond special protein separator (with water pump)

## Special protein separator for seafood tanks – H160A S\$ 499.00

#### **Technical Specification:**

DC24V-25W

DC-2000 needle brush pump

Flow rate: 2000L/H

Maximum suction capacity: 900L/H

Processing capacity: 1100L/H

Applicable water body: 500L-1000L

• Footprint size: 180\*235\*520mm

Optimal water level: 180-220MM

## Special protein separator for seafood tanks – H130A S\$ 399.00

#### **Technical Specification:**

DC24V-12W

• DC-1000 needle brush pump

• Flow rate: 1500L/H

Maximum suction capacity: 300L/H

Processing capacity: 700L/H

Applicable water body: 300L-700L

• Footprint size: 140\*190\*480mm

Optimal water level: 170-200MM

## Special protein separator for seafood tanks – H200A S\$ 799.00

#### **Technical Specification:**

DC24V-25W

DC-2500 needle brush pump

Flow rate: 2500L/H

Maximum suction capacity: 1000L/H

Processing capacity: 1500L/H

Applicable water body: 900L-1500L

Footprint size: 300\*235\*560mm

Optimal water level: 180-220MM

# Special protein separator for seafood tanks – H300A S\$ 1,099.00

#### **Technical Specification:**

DC-8000 needle brush pump

Flow rate: 8000L/H

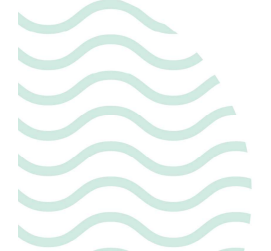
Maximum suction capacity: 2200L/H

Processing capacity: 5800L/H

Applicable water body: 1500L-3000L

Footprint size: 400\*350\*680mm

Optimal water level: 210-240MM





External seafood pond special protein separator (with water pump)

## Special protein separator for seafood tanks – H160D S\$ 629.00

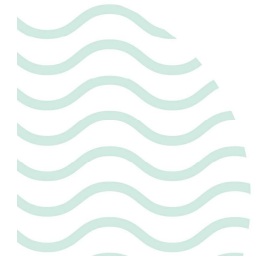
#### **Technical Specification:**

- DC24V-25W
- DC-2000 needle brush pump
- Flow rate: 2000L/H
- Maximum suction capacity: 1000L/H
- Processing capacity: 1500L/H
- Applicable water body: 300L-1500L
- Footprint size: 230\*210\*560mm

## Special protein separator for seafood tanks – H200D S\$ 999.00

#### **Technical Specification:**

- DC
- DC-4000 needle brush pump
- Flow rate: 4000L/H
- Maximum suction capacity: 1500L/H
- Processing capacity: 2500L/H
- Applicable water body: 900L-2500L
- Footprint size: 240\*210\*700mm



# Special protein separator for seafood tanks – H250D S\$ 2999.00

#### **Technical Specification:**

- DC
- DC-8000 needle brush pump
- Flow rate: 8000L/H
- Maximum suction capacity: 2500L/H
- Processing capacity: 5500L/H
- Applicable water body: 1500L-5000L
- Footprint size: 290\*260\*740mm



Dedicated protein separator for external seafood pond (without water pump)

# CIL DALANTS

Dedicated protein separator for external seafood pond (without water pump)

# Special protein separator for seafood tanks – H600S S\$ 399.00

#### **Technical Specification:**

- Recommended water supply pump: 6000I/H
- Maximum suction capacity: 1800L/H
- Throughput: 2200L/H
- Applicable water body: 1500-2000 liters
- Land size: 320\*320\*560
- Reaction chamber diameter: 160MM

# Special protein separator for seafood tanks – H130S S\$ 329.00

#### **Technical Specification:**

- Recommended water supply pump: 4000I/H
- Maximum suction capacity: 1800L/H
- Throughput: 2200L/H
- Applicable water body: 300-700 liters
- Land size: 140\*285\*500
- Reaction chamber diameter: 130MM

## Special protein separator for seafood tanks – H160S S\$ 499.00

#### **Technical Specification:**

- Recommended water supply pump: 6000I/H
- Maximum suction capacity: 2200L/H
- Throughput: 5000L/H
- Applicable water body: 700-1500 liters
- Land size: 180\*280\*560
- Reaction chamber diameter: 160MM



External seafood pool protein separator (without water pump)

## Special protein separator for seafood tanks – H200S S\$ 629.00

#### **Technical Specification:**

- Recommended water supply pump: 6500I/H
- Maximum suction capacity: 3200L/H
- Throughput: 4500L/H
- Applicable water body: 1500-2500 liters
- Land size: 260\*330\*680
- Reaction chamber diameter: 200MM

# Special protein separator for seafood tanks – H250S S\$ 799.00

#### **Technical Specification:**

- Recommended water supply pump: 8000I/H
- Maximum suction capacity: 4000L/H
- Throughput: 2800L/H
- Applicable water body: 2500-4000 liters
- Land size: 170\*285\*800
- Reaction chamber diameter: 250MM

## Special protein separator for seafood tanks – H300S S\$ 999.00

#### **Technical Specification:**

- Recommended water supply pump: 8000I/H
- Maximum suction capacity: 2200L/H
- Throughput: 5000L/H
- Applicable water body: 4000-8000 liters
- Land size: 320\*420\*860
- Reaction chamber diameter: 300MM





## Sensen water pump HQB5500 S\$228.00

#### **Specification:**

 Voltage 220V/240V/50Hz Power 200W, 6,800L/h, 200x140x160mm, cable length 3m, fresh & Salt water, submersible, weight 4kg, H-Max 5.5m



#### RESUN LP40 S\$208.00

#### **Specification:**

Oxygen pump voltage 220v, power 35W.

#### **Terms & Conditions: (For Fish Tanks & Accessories)**

- 1. Delivery: 45 to 60 days upon receipt of order and deposit
  - 2. Payment Terms: 50% deposit (Non-refundable)
    - 3. Price include delivery and installation
- 4. Price exclude: filter material: PP reverse osmosis filter box, sponge, and coral stone, and activated carbon 10, filter material

\*If there are specific sizes and designs required, please contact 8833 8546 to discuss further.



# Premium Coral Stone - 3KG per pack S\$18.00

#### **Specification:**

- Natural Treated & Dried Sea Corals
- Fish Tank L1.28m require 14 packs
- Fish Tank L1.58m require 18 packs



# High Quality Activated Carbon 2.5kg per pack S\$25.00

#### **Specification:**

- High Quality Granular Activated Carbon
- Fish Tank L1.28m require 8 packs
- Fish Tank L1.58m require 10 packs

#### Terms & Conditions: (For Fish Tanks & Accessories)

- 1. Delivery: 45 to 60 days upon receipt of order and deposit
  - 2. Payment Terms: 50% deposit (Non-refundable)
    - 3. Price include delivery and installation
- 4. Price exclude: filter material: PP reverse osmosis filter box, sponge, and coral stone, and activated carbon 10, filter material

\*If there are specific sizes and designs required, please contact 8833 8546 to discuss further.