

# ONITSUKA

JAPAN

## JAPAN TECHNOLOGY

*High Quality, Strong, Durability*



# CUTTER PUMP

[www.onitsukajapan.com](http://www.onitsukajapan.com)

## Specification

Model	: OWSC-208/OWSC-208A
Output/Power	: 1.1KW/1.5HP
Voltage	: 220V/50Hz
Outlet	: 2"
Q.max	: 17m <sup>3</sup> /h
H.max	: 15m
Type	: Manual & Auto
Q (Capacity)	: 3m <sup>3</sup> /h 8m <sup>3</sup> /h 14m <sup>3</sup> /h
H (Head)	: 13.5m 11.5m 7.5m
IP/ICL	: 68/F

## Specification

Model	: OWSC-208T
Output/Power	: 1.1KW/1.5HP
Voltage	: 380V/50Hz
Outlet	: 2"
Q.max	: 17m <sup>3</sup> /h
H.max	: 15m
Type	: Manual
Q (Capacity)	: 3m <sup>3</sup> /h 8m <sup>3</sup> /h 14m <sup>3</sup> /h
H (Head)	: 13.5m 11.5m 7.5m
IP/ICL	: 68/F

## Specification

Model	: OWSC-215/OWSC-215T
Output/Power	: 1.5KW/2HP
Voltage	: 220V/50Hz & 380V/50Hz
Outlet	: 2"
Q.max	: 27m <sup>3</sup> /h
H.max	: 19.5m
Type	: Manual
Q (Capacity)	: 5m <sup>3</sup> /h 15m <sup>3</sup> /h 25m <sup>3</sup> /h
H (Head)	: 17m 14m 8m
IP/ICL	: 68/F



Impeller Cutter



## Features

Winding	: 100% Copper Wire
Pump Upper Cap	: Stainless Steel
Pump Body	: Cast Iron
Motor Housing	: Stainless Steel
Shaft	: CNC Shaft
Mechanical Seal	: Carbon

## Applications

1. Sewage Pumping Stations
2. Sewage Treatment Plants
3. Septic Tanks
4. Collecting & Settling Sumps
5. Flood & Emergency
6. Anywhere Drainage of Dirty Water with Rags Mixed In
7. Hospitals, Hotels, Restaurant, etc
8. Mills & Factories, for Pumping Slurry, Sludge, Viscous & Dirty Water