## MANUAL TYPE



CL-50

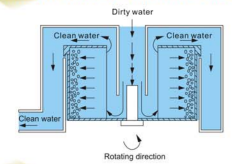
# Principle:

The dirty coolant is the mixture of liquid, sludge and filings/chips of workpiece. These sludge and filings are heavier than the liquid so all the sludge and filings do precipitate to the bottom. The centrifuge is using high speed spinning container to create a centrifugal force. Injecting dirty coolant into the spinning container and the centrifugal force will pull all the sludge and filings to the wall. Clean coolant flows out to processing machine for reuse.

#### Features:

- 1. The centrifuge can separate water/oil from the waste, easier
- 2. The particle of carbon, glass, aluminum and stainless steel will be easier to filter by the centrifuge.
- 3.No filter media consumption.
- 4.In the summer season, the centrifuge is able to maintain the coolant quality and prevent corruption.
- 5. The centrifuge will not separate ingredient from coolant.
- 6. Suitable for deep hole drilling machine, honing machine, EDM, polishing machine, precision grinding machine, gear grinding machine, cleaning machine, lens grinding machine, glass processing machine and to clean the impure dust inside the hydraulic oil etc..

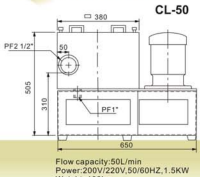
### **CONFIGURATION OF MANUAL TYPE**



When the sludge and filings accumulate and effect the filtration, please open the top cover of the centrifuge, remove the bowl and clean it.

□ 500

## **DIMENTIONAL DIAGRAM**



Weight: 100kg

Rotating bowl volume:5L

570 PF1 800X500 Flow capacity:80L/min Rotating bowl volume: 10L

PE3"

Power:200V/220V,50/60HZ,2.2KW Weight: 180kg

**CL-80** 

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