Calcium Reactor



- Three different chambers allow the medias to efficiently circulate and fully react.
- Main chamber and second chamber can be connected or separated by valve.
- Draw in water automatically without the need for a separate feed pump.
- Up-flow design prevents clogging and improves water circulation...
- CO2 bubble counter and adjustable air flowmeter make the CO2 intake control more accurately.
- CO2 recycle port can remove and reuse excess, unused CO2 from the main chamber.
- The colored tubes help sort out the different paths of water flow.



Calcium Reactor



Model: CR-120

Capacity: 300-1000 L

Dimension: 255*250*610 mm

Pump: Aquabee UP 1000

Power: 10 watt

Main chamber: 1~4 L Second chamber: 1~2 L



Model: CR-150

Capacity: 500-2000 L

Dimension: 315*330*650 mm

Pump: Aquabee UP 2000

Power: 15 watt

Main chamber: 3~6 L Second chamber: 1~3 L



Model: CR-200

Capacity: 2000-5000 L

Dimension: 360*395*650 mm Pump: Aquabee UP 2000 i

Power: 33 watt

Main chamber: 5~8 L Second chamber: 2~4 L

