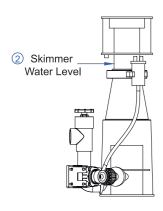
#### STEP 4



- Ensure that the Valve (part k) is fully open, before starting Pump
- Adjust the valve until the Skimmer water level is between the Skimmer's Neck and just below the Collection Cup
- 3.A New Skimmer will need a run-in period of 1-2 weeks before stabilising. During this time, please monitor water level to prevent overflowing into the Collection Cup.



### **Maintenance**

- Collection Cup: Collection Cup (part B) should be cleaned at least once every 7-10 days, depending on the organic waste collected.
- Skimmer body: It is recommended that you clean the Skimmer Body once every 3-6 months. Clean and Rinse off with fresh water only.
- Silencer: It is recommended to clean the silencer once every 2-3 months to prevent blocking.
- Pump: It is recommended to clean the Pump once every 3-6 months. Check and Clean the Impeller, and if necessary soak the Pump and Impeller in White Vinegar to dissolve stubborn calcium deposits

## **Safety Tips**

- Check the voltage shown on the label of the Pump corresponds to the voltage of the main supply
- Never allow the Pump to run dry
- Do not touch the Socket with wet hands
- Do not clean the Skimmer with any cleaning agents

**HONYA CO.**, **LTD** is committed to continuous product development, we hereby reserve the right to revise the product specifications or designs without prior notice. For any further enquiry/assistance and latest product updates,

Please Visit at www.reefoctopus.com.



# Classic-INT

**Instruction Manual** 

Classic 110-INT

Classic 150-INT

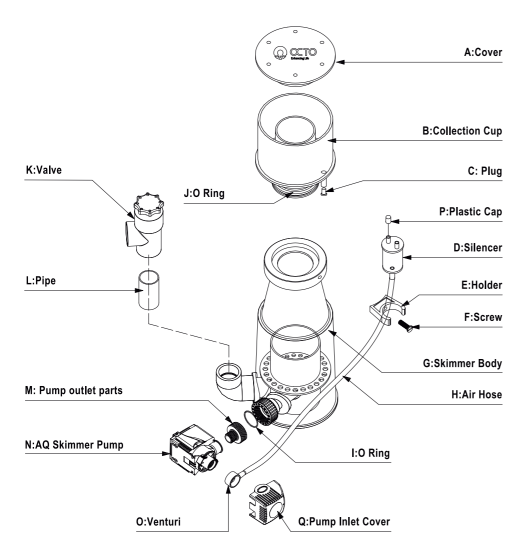
Classic 200-INT



# **Product specification**

Item No.	Product	Fit Pump	Cup Diameter		Footprint		Height		Output Size		Tank Volume		Recommended sump water level	
			mm	inch	mm	inch	mm	inch	mm	inch	L	US Gal	cm	inch
120105	Classic 110-INT	AQ-1000S	120	4.7	260*175	10.2*6.9	500	19.7	40	1-1/4	500	132	18-20	7.0-7.9
120106	Classic 150-INT	AQ-2000S	150	5.9	315*220	12.4*8.7	560	22.1	40	1-1/4	800	211	20-22	7.9-8.7
120107	Classic 200-INT	AQ-3000S	200	7.9	370*260	14.6*10.2	610	24.0	50	1-1/2	1200	317	20-22	7.9-8.7

## **Explosion Chart**



P.S:
Part (Q) Pump Inlet Cover,is not included for AQ-2000S and AQ-3000S

## **Assembly**

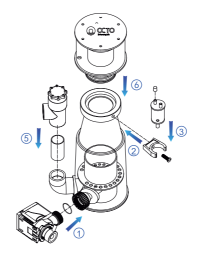
#### STEP 1





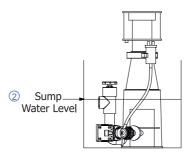
1.Insert the Venturi to the intake of the Pump

#### STEP 2



- 1.Insert the pump to the Skimmer Body
- 2.Attach the Silencer Holder
- 3. Slide the Silencer onto the Holder gently
- 4.Insert the Air Hose
- 5.Insert the Pipe/Gate Valve
- 6.Insert the Collection Cup

#### STEP 3



- 1.Position the Skimmer into the Sump
- 2.For optimal performance the water level in the Sump should be as per our recommendation (Please refer to our product specification sheet )
- 3.Maintain consistence water level. Fluctuating water level will affect Skimmers' performance