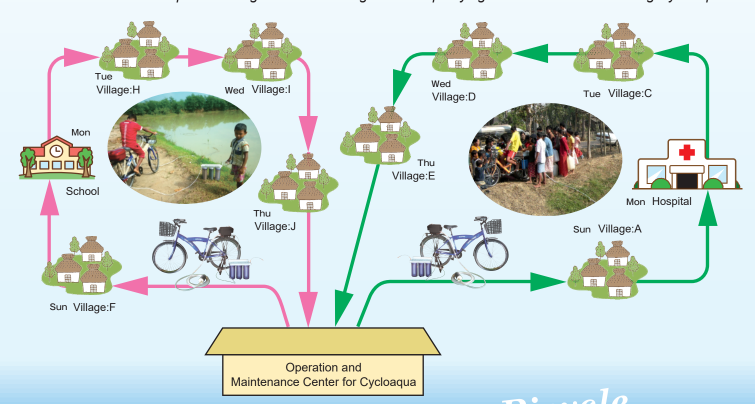
Our unique water purifying technology developed in Japan has finally been transplanted to Bangladesh.

Cycloaqua, the name of water purifying bicycle produced in Bangladesh, has now become available for you at an extremely low price. Cycloaqua is the best solution for an area where drinking water is difficult to obtain. See the recommended operation diagram below for regular water purifying and service routes utilizing Cycloaqua.



Highly Affordable Bicycle Water Purification Equipment Made in Bangladesh Drill Pump Type



Cycloagual_®

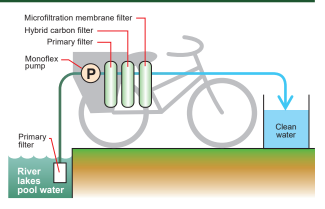
Produce drinking water 180 liters per hour by pedaling Cycloaqua.









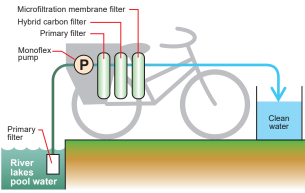


Items	New Cycloclean (Made in Japan)	Cycloclean is patented in Japan, U.S.A., China, and Taiwan.
Parts for filtering	MF hollow fiber membrane / Hybrid activate carbon filter / Primary filter	
Filtration	Muddiness, bacteria, smell	
Applicable water resourse	Water in the river, lekes and resourse for city water supply, and pool water and tank water for fire.	
Processing capacity	With fresh water:5.0 liter/min	
Outline measure & weight	W 620 x L1,780 x H1,100 mm about 50 kg	

Cycloclean_®

Bicycle water purification system made in Bangladesh

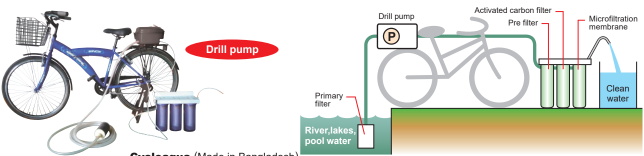




Items	New Cycloclean (Made in Bangladesh)	
Parts for filtering	Cotton filter (5micron nominal) / Hybrid activate carbon / MF hollow fiber membrane	
Filtration	Suspends solid (more than 0.1micron), Bactria, smell	
Applicable water resourse	Water in the river , lake with living organisms, swimming pool water, tank water and well water	
Processing capacity	With fresh water:5.0 liter/min at 70rpm with pedaling	
Outline measure & weight	W 406 x L 1,676 x H 1,016 mm about 35 kg	

Cycloagua®

Bicycle water purification system made in Bangladesh



items	Cycloaqua (Made in Bangladesn)	
Parts for filtering	Pre filter (1micron nominal) / Activate carbon / Microfiltaration membrane	
Filtration	Suspends solid (more than 0.1micron), Bactria, smell	
Applicable water resourse	Water in the river , lake with living organisms, swimming pool water, tank water and well water	
Processing capacity	With fresh water:3.0 liter/min at 70rpm with pedaling	
Outline measure & weight	W 305 x L 1,676 x H 1,016 mm about 29 kg	



