A high-performance compact mobile water purifier that removes E. coli.



Purifies raw water sourced from such as rivers, ponds, swamp, and wells into sefe drinking water.







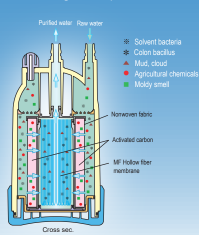


Cycloclean Portable SP series provide sterile, pure water to people in areas where there is no safe drinking water. You can make safe drinking water in areas where electricity is not available. Because it uses a manual smart pump to pump the raw water.

Gycllo cleann Portable



Cycloclean Portable SP can produce more than 1.6 liters of pure drinking water per minute.









Cyclocleann Portable



Cycloclean Portable SPX equipped not only with a manual smart pump but also with an electric pump can produces more than 2.5 liters of safe drinking water per minute.





This water purification system is portable and can be transported to any water source.

Portable Series

Use it by transporting it to a water source in an area where there is no safe drinking water.

You can choose From two types of products.

They are a manual smart pump type (SP) and a manual smart plus electric pump type. (SPX)

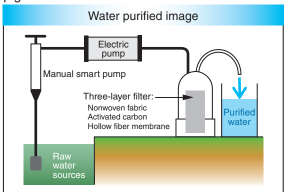
Cycloclean Portable SP can produce more than 1.6 liters of safe drinking water per minute.

Cycloclean Portable SPX can produces more than 2.5 liters of safe drinking water per minute using an electric pump.

In areas where electricity is available, Cycloclean Portable SPX is recommended.

Though as a carry-on luggage, Cycloclean Portable SP series equipped with a three-layer water purification filter are as efficient as ordinary water purification plants.

Cycloclean Portable SP series are equipped with a three-layer water purification filter to remove dust, odors, pigments and bacteria.





Cycloclean
Portable 5PX



*Cycloclean*Portable **5**P

Specification		
Name	Cycloclean Portable SPX	Cycloclean Portable SP
Purification unit	Nonwoven fabric, Activated carbon, *MF hollow fiber membrane, Common use pressure: 0.10~0.2MPa *MF (Micro Filter)	
Water supply pump	Manual smart pump + Electric pump (24 VAC / 48W)	Manual smart pump
Removal material	Fine particles are such as the sand, mud, red iron and etc / free residual chlorine / bad smell like moldy smells, agricultural chemicals and solvent Bacteria such as Colon bacillus, cholera, typhoid bacillus and etc (Filtration rate: 0.1μ)	
Non removal material	Salt melted into water, heavy metal include arsenic, dye, ion supplies such as minerals, the deadly poison material and medicines	
Flow rate of filtration	100 liters per Hour (Manual smart pump) 150 liters per Hour (Electric pump)	100 liters per Hour
Water resource	River water, water in Lake, water in well, water for prevention and etc.	
Dimension	Approx. L550 x W370 x H230 mm	
Weight	Approx. 11 kg (when dried)	Approx. 6.3 kg (when dried)
Accessories	Water resources hose with strainer (4m) Pure water hose (0.5m) Joint hose (1m) 10 liters water tank, Instruction manual	Water resources hose with strainer (4m) Pure water hose (0.5m) Instruction manual



