

Toilet Sanitation Solutions

P-WY/05-10 Toilet and Shower Combination Systems



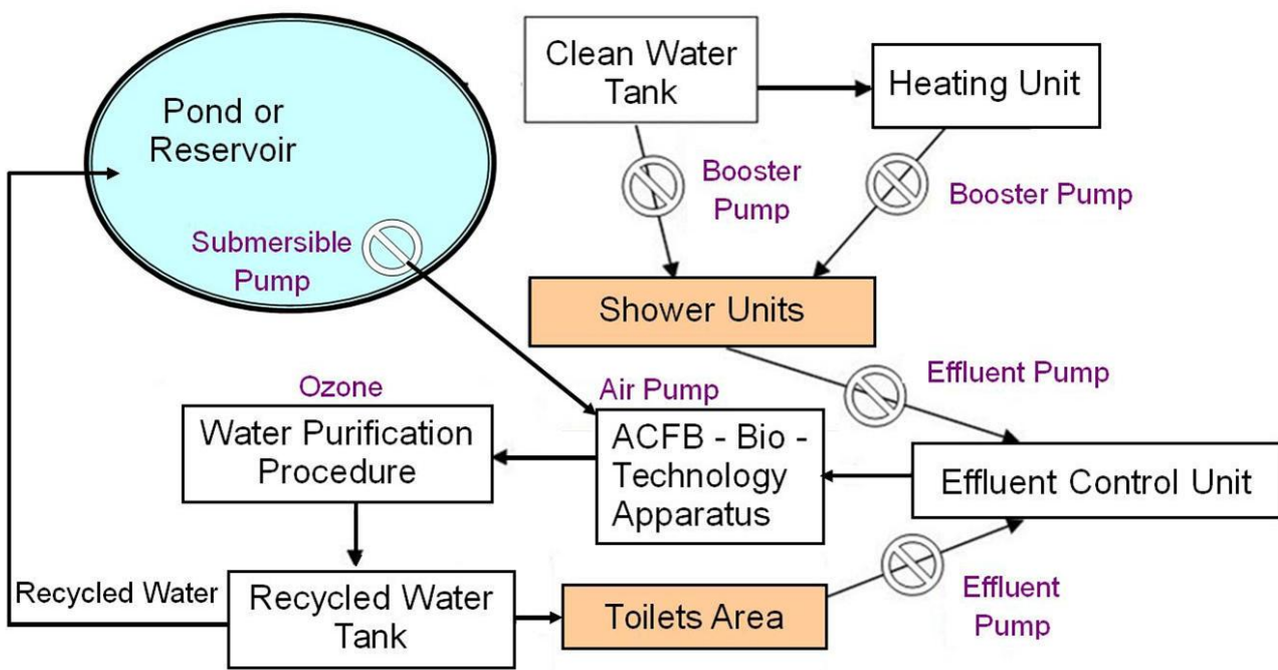
1, Systems characteristics:

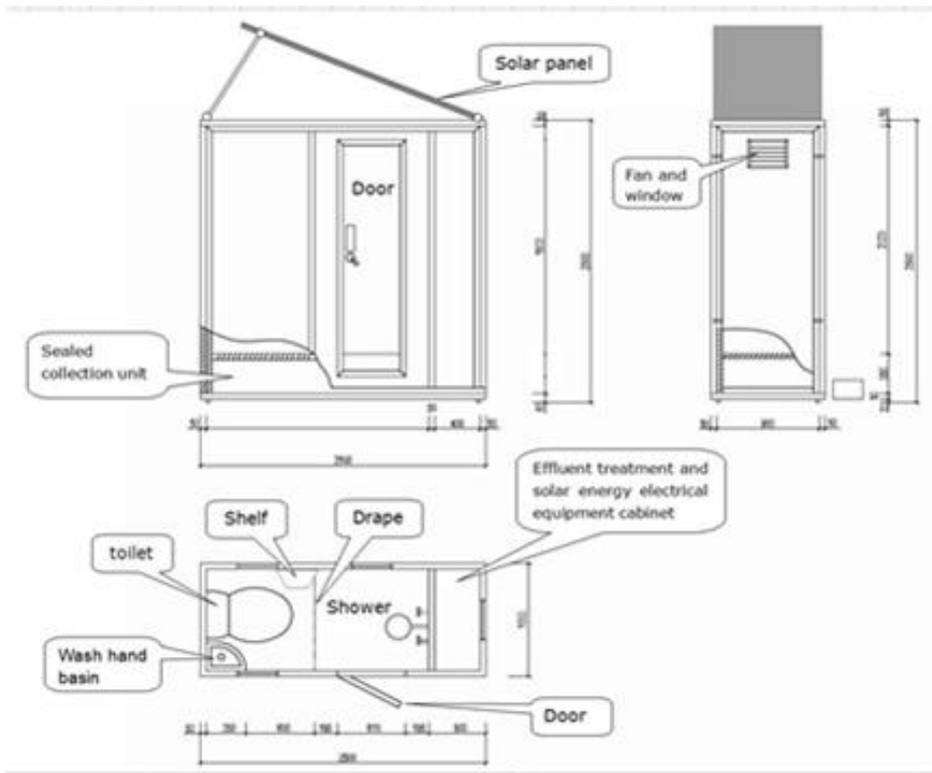
This unique patented system can be powered from the main local electricity supply or by solar power energy that will enable this mobile shower unit to operate with no internal and external piping, no pollution emissions, and no odour, this system is portable easily to assemble and require minimum maintenance after showering the use of toilet and allows the excess water and effluent to be recycled and used over and over with the topping up of water when required from the mains water supply.

2, Applications:

This shower and toilet facility can be installed within two hours when reaching its destination that will allow it to be then used, this is ideal for many locations and situations in both commercial and domestic environments. The system can be utilized in both natural and man-made disaster areas, where toilet and clean water is paramount to prevent disease, and the saving of human lives. The system does not have any competition based on what it can achieve, and it is the most cost-effective sanitation solution for your needs.

3, Technical Parameters:





P-WY/50 Toilet and Shower Combination Systems



Description of System Housing

This wooden housing is both durable and esthetically pleasing to the eye where maintenance is at a minimum and can also be supplied in aluminum with a decorative plastic coating.

1, Systems Characteristics

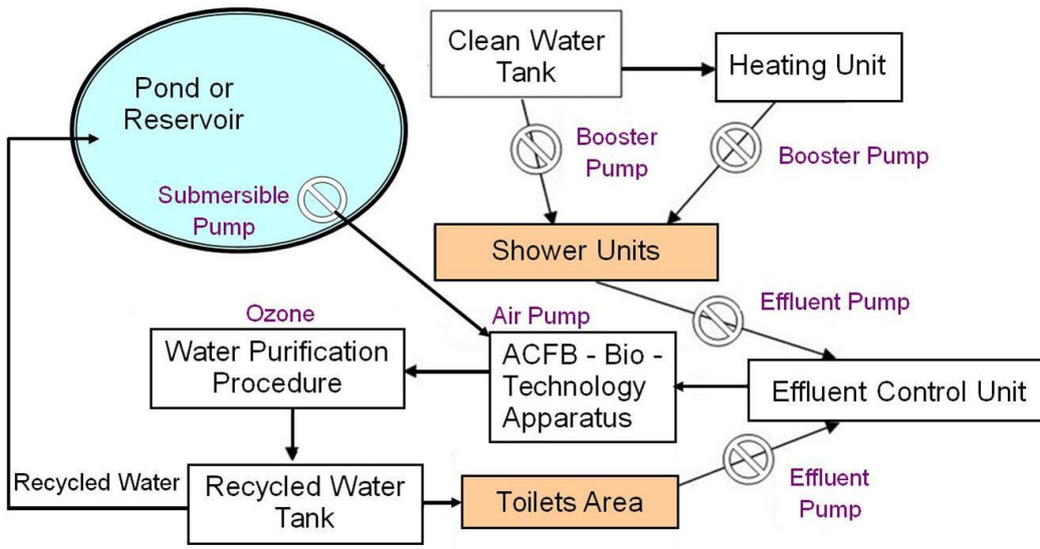
This unique patented system can be powered from the main local electricity supply or by solar power energy that will enable this mobile shower unit to operate with no internal and external piping, no pollution emissions, and no odour, this system is portable easily to assemble and require minimum maintenance after showering the use of toilet and allows the excess water and effluent to be recycled and used over and over with the topping up of

water when required from the mains water supply.

2, Applications:

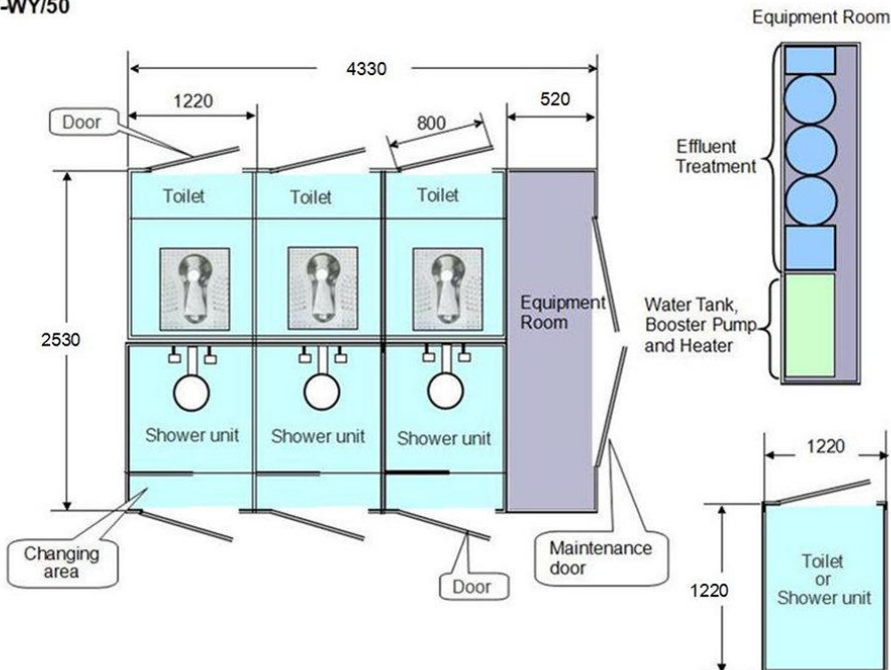
This shower and toilet facility can be installed within two hours when reaching its destination that will allow it to be used, this is ideal for many locations and situations in both commercial and domestic environments. The system can be utilized in both natural and man-made disaster areas, where toilet and clean water is paramount to prevent disease, and the saving of human lives. The system does not have any competition based on what it can achieve, and it is the most cost-effective sanitation solution for your needs.

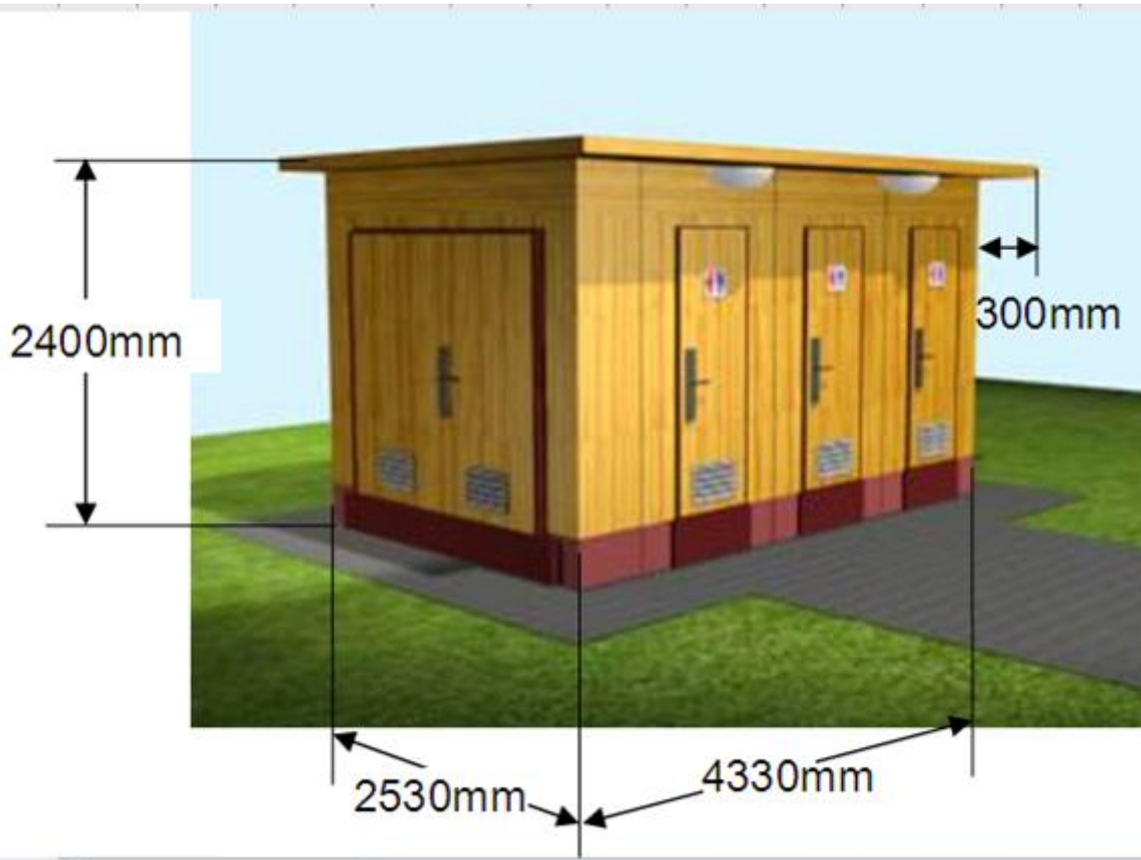
3, Water treatment system process:



4, Technological Parameters:

P-WY/50





P-WY/100 Toilet and Shower Combination Systems



Description of System Housing

This wooden housing is both durable and esthetically pleasing to the eye where maintenance is at a minimum and can also be supplied in aluminum with a decorative plastic coating.

1, Systems Characteristics

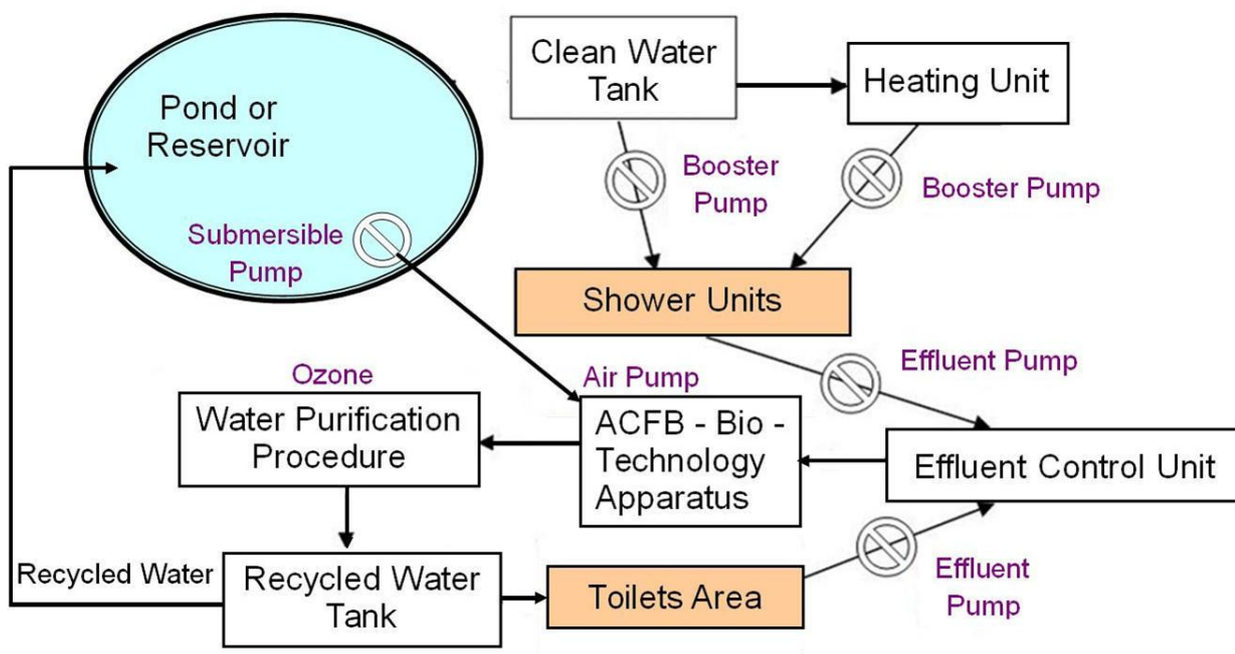
This unique patented system can be powered from the main local electricity supply or by solar power energy that will

enable this mobile shower unit to operate with no internal and external piping, no pollution emissions, and no odour, this system is portable easily to assemble and require minimum maintenance after showering the use of toilet and allows the excess water and effluent to be recycled and used over and over with the topping up of water when required from the mains water supply.

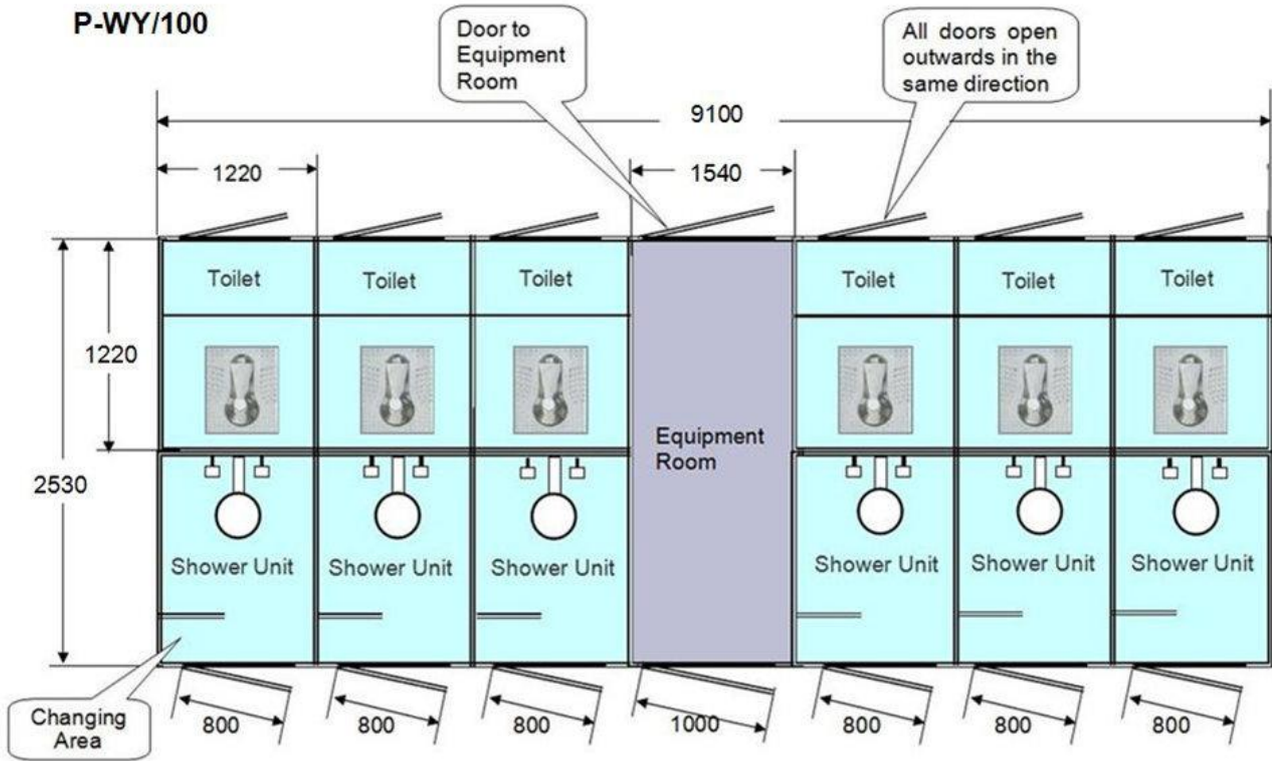
2, Applications:

This shower and toilet facility can be installed within two hours when reaching it destination that will allow it to be then be used, this is deal for many locations and situations in both commercial and domestic environments. The system can be utilized in both natural and man made disaster areas, where toilet and clean water is paramount to prevent disease, and the saving of human lives. The system does not have any competition based on what it can achieve, and it is a the most cost effective sanitation solution for your needs.

3, Water treatment system process:



4, Technological Parameters:



1. This unique system can be used on a regular basis for up to one hundred persons and it can be delivered to any location then assembled, installed, and working within 3-6 hours.

2. The seven room unit can be assembled on delivery of the flat pack system with all equipment, sanitary ware, fittings, electrical connection for outside supply, installation instructions, and maintenance manual.

