

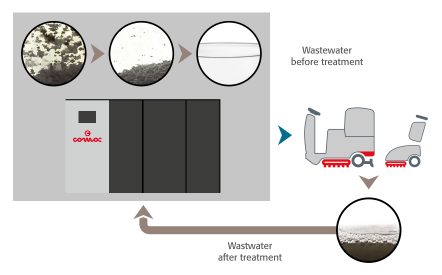




HOW INAQUA WORKS

Water is used in large quantities even during simple cleaning operations. We see liters and liters of water flowing under our eyes without realizing that although renewable, fresh water is a limited and vulnerable resource that can become unavailable.

Comac has always been sensitive to this theme and for this reason designs and manufactures products aimed at reducing the environmental impact.



InAqua is an independent system that is very simple to use. It is also called the "water washing machine" because its operation is very similar to the one of a washing machine. In fact, the dirty water is loaded directly from the scrubbing machine, and through the use of a special product, InAqua is able to aggregate the dirt and divide it by supplying clean water at the outlet and depositing the dirt in special bag filters. In just 60 minutes it can clean up to 150 liters of water. The polluting substances are automatically collected in the bags and dehydrated.

The compartment containing the bag filters is movable, thus making the disposal even easier; while the filtered water is collected in a 300lt storage tank so that it is ready for use.

The unit can be easily moved as it is equipped with pivoting wheels and can be connected to any power socket.

WHAT IS THE REAL REVOLUTION?

The use of C85 Non Stop Cleaning and InAqua makes it possible to contribute to environmental sustainability and improve economic performance, while reducing the time spent on maintenance activities and improving the efficiency of the operators dedicated to cleaning operations.

The real revolution lies in the integrated use of these two systems: C85 Non Stop Cleaning and InAqua, a scrubber-dryer that can work a week with the same water and a waste water treatment system able to clean the water used by the scrubber-dryer to reuse it again and again.



