

Cleaning up fluid disposal with Serres Nemo

Serres Nemo fluid disposal equipment for Serres Suction Bags promotes safer, smarter and more cost-efficient fluid management in hospitals, creating value disposal-by-disposal.

Serres Nemo is designed for on-site disposal of fluid medical waste. As waste disposal costs apply only to empty suction bags rather than fluid waste, hospitals benefit from up to 97% cost savings in fluid disposal. From hygiene point-of-view, Serres Nemo cleans up fluid disposal by minimizing risk of contamination.

Connected to a water and sewage line, Serres Nemo flushes the contents of the Serres Suction Bag into the sewer in only 20 seconds. At the end of the cycle, the empty Serres Suction Bag can be recycled in accordance with the hospital-specific instructions.

Serres Nemo fits into tight spaces with its functional design and compact form. Daily cleaning of the equipment is made easy with the washing tray.

Technical data	
Suitable for	Emptying Serres 2000 ml and 3000 ml standard suction bags
Dimensions	H: 1010-1060 mm, W: 330mm D: 630-730 mm
Connections	Cold water: R ½", Sewer: DN 50 Electricity: earthed plug 230V/ 50 Hz, 10A
Material	Stainless Steel, plastic
Weight	Approx 60 kg
Water consumption	8 liters/ cycle



"Our fluid waste disposal process is now under control."

Antonella Burtin, Hygienic Nurse Montpellier France

- Value: Serres Nemo generates value with every use by creating up to 97% cost savings in waste disposal.
- Hygiene: Serres Nemo makes fluid disposal cleaner with safely capped Serres Suction Bags emptied in a sealed container.
- Convenience: Serres Nemo speeds up your everyday workflow with an emptying cycle of only 20 seconds.