

# SWS-1000™

PATENTED STATIONARY WASHING SYSTEM TECHNOLOGY

CANADIAN PATENT # 2,649,040 - UNITED STATES PATENT # 8,511,325

The GINOVE stationary **SWS-1000™** is the most ecological and efficient containers cleaning system in the industry.

In only 45-50 seconds, the **SWS-1000™** equipped with GINOVE unique rotating water spray nozzles design cleans the inside / outside of the cart and its lid of any carts models including compost carts with screen mesh bottom!

Thanks to GINOVE patented technology piston pumps system carts are washed using filtered water and rinsed with clean water minimizing fresh water consumption therefore odours and germs are eliminated and cross contamination from one cart to another is prevented.

An electronic system is optimizing the cart dumping and washing cycle while allowing drainage inside of the washing hopper before the cart is being returned to its initial position.

The **SWS-1000™** series semi automatic cart tipper cycle also eliminates the possibility of processing a cart containing waste. Safety features and ergonomic design of the **SWS-1000™** provides an adapted and safe working environment for the operator.

## SWS-1000™ SERIES

- Semi-automated cart tipper
- Adaptable to 120L-360L carts
- GINOVE unique filter system
- Safety enclosure with front door
- 575V/25hp/3ph electric motor
- Control panel
- Hydraulic rotating water nozzles system

## SWS-1000™ FEATURES

- Clean inside and outside the carts
- 45 seconds cycle time
- Productivity of up to 55 carts / hour
- Manuel cart tipper control
- 360° rotating water nozzles for maximal performance

## SWS-1000™ OPTIONS

- Water heater system is optional
- Universal cart tipper for North American or European carts styles
- GINOVE water piston pumps 35 gpm system optional allows for recycling water (washing cycle being done using filtered water)



655, boul. de la Montagne | Saint-Casimir (Québec) G0A 3L0 | CANADA

418 339-2191