



CONNECTION-FREE INDUSTRIAL SWEEPER



✦

THE INDOOR SWEEPING REVOLUTION

✦

With its outstanding filtration power, the Star'Clean sweeper is the promise of quality sweeping. The filter requires very little maintenance thanks to its efficiency and automatic cleaning.

The Star'Clean fits all forklift trucks on the market and does not require any additional driver training.

It requires no hydraulic or electrical connection (patented).

The Star'Clean ensures a maximum performance with its ergonomic and compact design that makes daily life easier for users.



EMILY ADVANTAGES

- ➔ High Performance Suction and Filtering System :
Dust free when sweeping. The environment remains clean and healthy. Filtration of particles up to 0.4 microns on a 107 square foot filtering surface.
- ➔ No hydraulic or electric connections required : no need to recharge or refuel
- ➔ Easy connects and is suitable for all types of forklifts
- ➔ Collects any waste
- ➔ Utilize your forklift as a sweeper for maximum efficiency
- ➔ Automatic filter cleaning. Maintenance free. Changing the filter within 10 seconds and without tool.
- ➔ Accurate sweeping with the side brush and maneuverability (mounted on turret)

GENERAL DESCRIPTION

Forklift indoor sweeper without connection (neither hydraulic, nor electric)

100% AUTONOMOUS 2 PATENTS

HOW IT WORKS

The Star'Clean sweeper works with a simple pushing of the forklift. The wheels activate the hydraulic central that drives the motors, the main brush, the side brush and the turbine. A suction and filtering system prevent dust creation when sweeping.

Suitable for all types of forklifts.



SPECIFICATIONS

SWEEPING WIDTH (IN)*	35
SWEEPING WIDTH WITH SIDE BRUSH (IN)*	53
OVERALL WIDTH (IN)*	61 ^{1/3}
HOPPER CAPACITY (GALLON)*	26 ^{1/3}
WEIGHT (Lb)*	992

* The dimensions, volume and weight are not contractual



2 PATENTS



Automatic filter cleaning

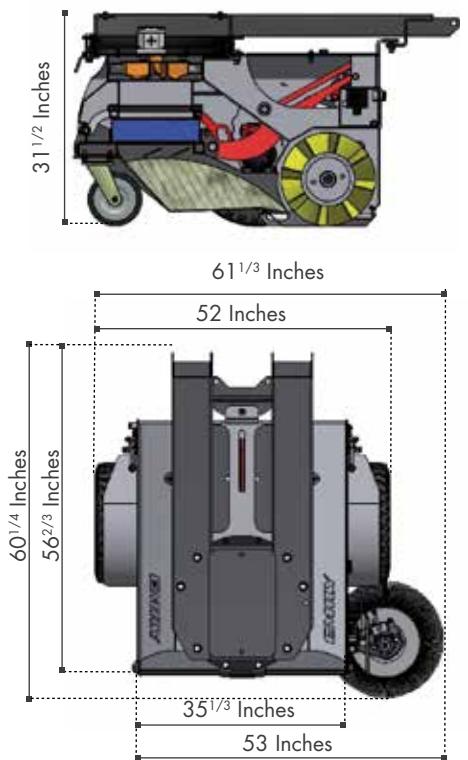


High performance suction and sweeping even when the forklift is turning.

STANDARD EQUIPMENT*

- Sleeves mounted on turret ($\varnothing 23\frac{2}{3}$ inches ball bearing)
- Sleeves $6\frac{2}{3} \times 2\frac{2}{3}$ inches _ 11 inches spacing
- Hydraulic unit driven by the wheels of the sweeper (patented)
- Main brush, side brush and turbine driven by integrated hydraulic motors
- Filtering box set on the hopper and easily removable
- Suction turbine
- Automatic filter cleaning, done each time the hopper opens (patented)
- 2 inflatable wheels $\varnothing 21\frac{1}{4} \times 5$ inches, heavy loads (8') and 1 multidirectional wheel $\varnothing 7\frac{3}{4} \times 2$ inches.
- Spiral main brush $\varnothing 13\frac{2}{3}$ inches.
- Adjustable side brush left hand $\varnothing 20\frac{1}{3}$ inches, quickly manually disengageable
- Brush bristles composed of polypropylene, polyester and galvanized
- Mechanically welded frame of the structure

* The dimensions are not contractual (standard equipment and technical view)



Warehouse : 375 Britannia Rd E, Mississauga, L4Z 1X9, Ontario, CA
Head Office : 4290 Av. Christophe Colomb, Montréal, H2J 3G3, Québec, CA
Phone : +33 629-372-210 - **Email :** emily@emily-northamerica.com
Website : www.emily-northamerica.com

