



FACTORY LAI.

34

Walk-Behind Sweeper for Quality Results

34 INCH WORKING WIDTH

Made in the USA

HEAVY DUTY
RELIABLE CONSTRUCTION





Baghouse Filter and Beater Bar provides unmatched particulate collection. Sweepers can pick up whole bags of cement at a time. In most cases the filter will last the lifetime of the machine.



Maintenance is a snap. Theres no oil to change, brooms to reverse, fuel to spill, tanks to exchange, valves to grind. Just put the machine on charge after every shift.



All steel construction built to last even in the toughest applications. Able to withstand years of abuse.



Time is money and none gets wasted with our sweepers. Monthly labor savings reach thousands of dollars when you sweep with our 34 or TR.



High Performance motors provides an unmatched standard of cleaning.



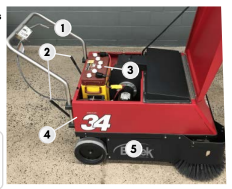
without missing a spot.

O point turns for no nonsense mobility. This gives the control and accuracy needed for heavy industrial cleaning

Total Access to Components

- 1 Adjustable Handle
- 2 Broom Controls
- **3** Oversized Battery
- **4** Baghouse Filter
- 5 HD Hopper





No matter what you need to tackle, the Factory Cat 34 is able to handle your heavy-duty cleaning needs. Easily pick up metal shavings, foundry sand, woodchips, broken glass, paper, dirt and dust. In fact, this walk-behind sweeper can sweep up multiple bags of cement without leaving any dust behind or blowing it into the air, thanks to its polypropylene felt "baghouse" filter. Because the filter is cleaned by an on-board mechanism, it typically lasts the length of the machine.

Self-propelled, the Model 34 is easy to maneuver and operate. A tubular main broom vacuums up dirt and debris, throwing it into a steel hopper. Solidly built with high quality components, oversized motor and on board charger, the Factory Cat Model 34 is built to deliver many years of effective cleaning even in the harshest of environments.



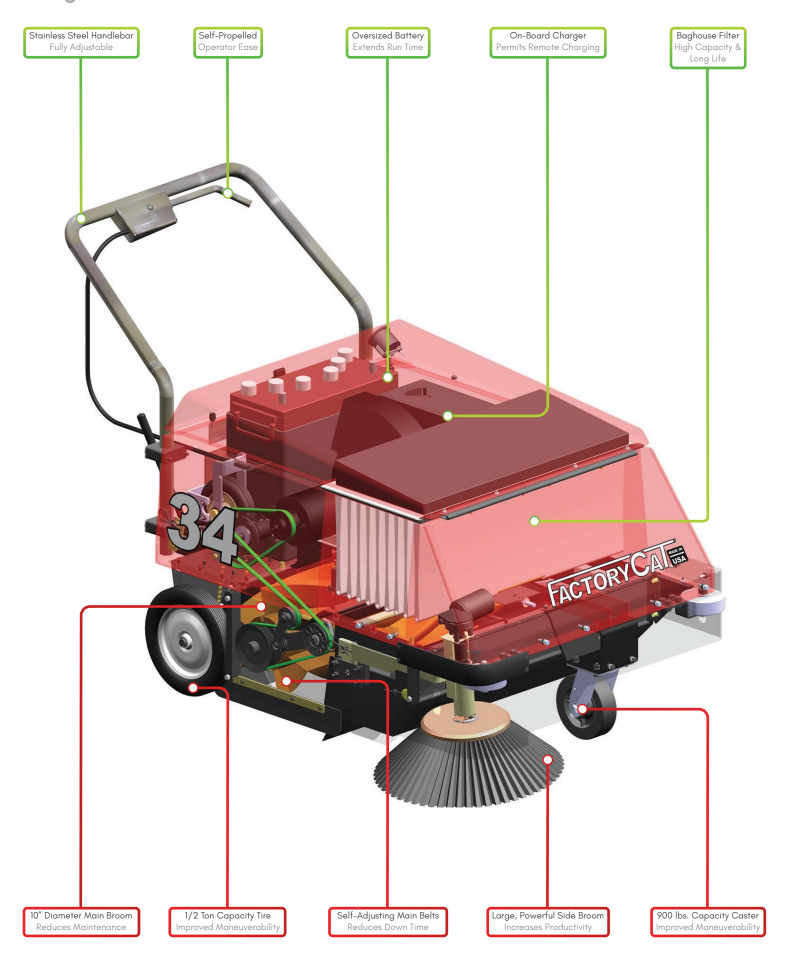
Efficient, Effective, and Driven by Results

The Factory Cat 34 is your perfect choice when it comes to professional cleaning results in mid to large areas. These machines are tailor-made for applications in areas such as:

- Fabrication Shops
- Warehouses
- Machine Shops
- Automotive Shops
- Saw Mills
- Distribution Centers
- Foundries
- Fertilizer Packaging



View Inside the Factory Cat 34 Designed with Attention to Detail



Technical Data **FACTORY CAT 34 AT A GLANCE**

BODY CONSTRUCTION / DIMENSIONS

Chassis Construction: Front Wheel (Diameter × Width): Rear Wheels (Diameter × Width):

Size $(L \times W \times H)$: Weight (w/o Batteries):

Weight (w/ Standard Batteries):

SPECIFICATION

1/8" (3 mm) Powder Coated Steel $6" \times 2" (15 \times 5 \text{ cm})$ – Non-Marking Solid Grey

(2×) 10" × 2" ([2×] 25 × 5 cm) – Non-Marking Grey 58" × 31" × 38" (147 × 79 × 96 cm) 295 - 345 lbs (134 - 156 kg)

SWEEPING SYSTEM

Sweeping Method: Broom (Diameter × Length): Broom Power / Speed:

Side Broom Size: Side Broom Power / Speed:

Hopper Capacity:

Direct Throw

10" × 26" (25 - 66 cm)

1.0 hp / 400 rpm (746 watts) (1x) 17" (43 cm)

425 - 475 lbs (193 - 215 kg)

0.3 hp / 65 rpm (224 watts)

2.0 cubic ft. (56 liters)

POWER SYSTEM

System Voltage:

Standard Battery:

Optional Battery: Run Time:

Charger:

12 VDC

175 ah WET*

215 ah AGM

Up to 5 Hours**

120 VAC / 60 Hz Input - 12 VDC / 25 amp Output

DRIVE SYSTEM:

Power:

Speed Control:

1.0 hp - All Gear / Sealed (746 watts)

0 - 237.6 ft/min / 0 - 2.7 mph (0 - 72.4 m/min / 0 - 4.3 km/h)

FILTERING SYSTEMS:

Filtering Material:

Filter Rating: Size:

Vacuum Specs (Airflow):

Polymer Felt/Baghouse

1 Micron

5,192 sq. inches (3.35 sqm)

250 cfm

GENERAL:

Cleaning Width:

Decibels:

Productivity - Theoretical:

Productivity - Practical:

ed off of ISSA 2010 Cleaning Times

34" (86 cm)

61 dBA***

Up to 21,316 sqft (1,980 sqm)****

Up to 17,647 sqft (1,639 sqm)****

