

CAT COOR RIDE-ON SWEEPER

WITH AC CABIN, 70" CLEANING PATH

Ideal for janitorial crews in charge of floor care, this Ride-On Sweeper boasts an impressive cleaning capacity of 204,514 sq. ft. per hour.

Featuring shake-vibration technology that shakes dust off of the filters to improve suction power, this sweeper gives operators a 70" cleaning path. Built-in features like self-cleaning filters and a front water mister to ensure dust suppression and provide consistent suction, while the rearview backup camera, turn signals, seatbelt, bright LED headlight, blue safety warning light, and a non-slip diamond tread platform help keep the rider safe during use. Forklift extenders required for proper removal from delivery vehicle. No assembly required.

FEATURES INCLUDE:



LARGE CAPACITY TANKS

Unit features a 60.7-gallon solution tank and 42.2-gallon hopper tank



USE CONDITIONS

Suitable for indoor and outdoor use in dry conditions



INCLUDES

(6) filters, (1) underneath main roller brush, (4) side brushes, (2) sets of keys, (4) batteries, and (1) 30A charger

WEIGHT & DIMENSIONS

Width x Length x Height	75" x 91" x 95"
Weight	2756 lbs.
Max Unloading Height	61
Cleaning Width	74"
Pad Pressure	30 / 130 lbs.
Turning Radius	<74.8 in

PRODUCT DETAILS

Assembly Required	No
Cleaning Capacity	204,514 ft²/hr
Power Source	8-6V 305Ah Batteries
Material	Polyethylene/Steel
Battery Run Time	5 Hours
Speed	10 Mph
Water Tank Capacity	60.7 gal.
Horsepower	8.4 HP
Vacuum Motor	48V/0 296HPx2
Voltage	48V
Decibels	76 dB
Number of Brushes	5 @ 100/550 rpm



Enclosure option with AC for cooling com	nfort
--	-------



 USB charger, phone pocket, and cup holder for convenience



Blue safety light



Enclosure option with A/C



High-dump hydraulic hopper



LED headlights for added safety



© 2024 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.