

## **HARPER HAWK**SELF-PROPELLED SWEEPER

powered by **IIIHARPER** INDUSTRIES, INC.

Turf management solutions with a unique recirculating air system that minimizes dust for a clean sweeping environment.











4400 & HK4200

Don't spend another season working harder, work smarter with the Harper Hawk. This self-propelled turf sweeper is your solution for challenging collection needs. From fall clean up and dense debris, the Hawk hovers over material for true one-pass performance. The rotor and paddle technology keeps debris moving through the housing, preventing blockages and downtime. Cover rough terrain with confidence utilizing the only four-wheel drive system in the market. A superior performer for striking results in damp or dry conditions - that's Harper Turf.

**CLEANER. FASTER. HARPER.** 



## HARPER HAWK SPECIFICATIONS

## HK4400 (4WD) & HK4200 (2WD)

Engine:

24.8 HP Kubota™ diesel engine

Machine Drive:

Hydraulic powered

Ground Drive:

Infinitely variable hydrostatic pump

Sweeper:

60" single sweeping head with recirculating air technology

Deck Float:

7" up, 4" down

**Hopper Capacity:** 

3.5 cubic yards, rises to 6' above ground

Speed:

0-5 mph (low), 0-10 mph (high)

Seat:

Adjustable suspension seat

**Safety Features:** 

Certified ROPS and seatbelt; minimal dust, quiet operation

**Fuel Capacity:** 

12 US gallons

Paint:

Durable 2-part polyurethane

**Dimensions:** 

153"L x 76.5" W x 79"H

Weight:

4480 lbs. (2032 kg)

**Options:** 

Canopy, \*curb brush, work lights, beacon (\*coming soon)



## **BEYOND EXPECTATIONS**

Building on a legacy of debris management solutions for the turf industry, the Harper Hawk Turf Sweeper is backed by Harper's signature recirculating air technology, and designed for superior pick up performance. Engineered from the ground up, the new sweeper line solves common operator struggles with stability, visibility and complex mechanics identified in other machines. An efficient labor-savor that's cleaner & faster - that's Harper Turf.





