





Industrial 53" Sweeping Path

→ 60″ High Dump 10 cu ft. Hopper

Cast Iron Kubota LPG, Gasoline or Diesel Engine

Proprietary Performance Boosting "RTR" allows 50% More Productivity than Traditional Sweepers

owerso

2000



## **6X** Industrial Sweeper



(width)



**Ergonomics System** Open cockpit with unobstructed view



**Heavy Duty Filtration** Synthetic panel filter with aggressive shaker motor



Maintenance Benefits Full engine access for easy serviceability

## **Machine Options and Features**

- Optional Blue Light Navigating complex environments projects warning of oncoming vehicle
- Optional Air Filter
  Added engine filtration for
  high dust applications
- Dust Suppression Bar Optional water suppression reduces potential airborne dust and particulates in high dust applications
- Mobile Dumpster Hand collect large debris while sweeping
- Easy Maintenance No tools change broom
- Simple Operator Controls Operator friendly universal controls









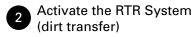
## **RTR (Rotary Trash Relocator)**

Increases productivity by 50% over traditional sweepers

## **How It Works**



Dirt build-up on the under side

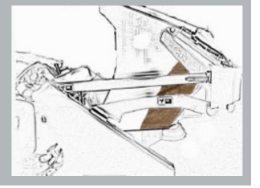


3

Hopper capacity is free again for continued sweeping







\* Machine photos may include options that are not included on standard machines



79.5″

**53"** (without OHG)

(with OHG)

This compact ride-on sweeper is designed for heavy-duty industrial use. Effortless operation in narrow aisles. The perfect balance between heavy duty, industrial sweeping performance and size.

**6X INDUSTRIAL SWEEPER** 

SWEEPING SYSTEM	
Cleaning Path: Single Side Brush /Dual Side Brush	53 / 63 in
Main Brush Length (tubular)	36 in
Side broom diameter (disk)	24 in
Hopper volume capacity	10 cu ft/ 74 gallons
Hopper Weight Capacity: Low-Dump / High-Dump	650 lb
Maximum hopper dump height (high dump)	60 in
Productivity	124,080 sq ft hr
DUST CONTROL SYSTEM	
Filter System: Stage 1   Stage 2	Panel Filter I HEPA Filter
Filter Area	92 sq ft
Panel Filter Dust filtration (to)	1 Micron @ 99% efficiency
Optional HEPA Filter Dust Filtration (to)	0.3 Microns @ 99.97% efficiency
Vacuum Fan Power	5400 CFM

PROPELLING SYSTEM	
Engine-Diesel (.9 L)	.9 liter Kubota D902
Gross Intermittent Power	24.8 ho / 3600 rpm
PowerBoss Governed Power	16.2 hp / 2400 rpm
Engine-LPG (.75 L)	.75 liter Kubota WG752
Gross Intermittent Power	23.5 hp / 3600 rpm
PowerBoss Governed Power	18.1 hp / 2400 rpm
MACHINE SPECIFICATIONS	
MACHINE OF LOI ICATIONS	
Length	79 in
	79 in 53 in
Length	
Length Width	53 in
Length Width Height	53 in 53 in







**PowerBoss World Headquarters** 14N845 U.S. Route 20 Pingree Grove, IL 60140

