

A compact, clean core sweep.

CORE SWEEPER

TEE GREEN

HS806U



HATSUTA

HATSUTA KAKUSANKI Co.,Ltd <https://hatsuta-ksk.co.jp/>

Headquarters

Tokyo Office

1-5-58 Chibune, Nishiyodogawa-ku, Osaka 555-0013
TEL.81+6(6472)3857 FAX.81+6(6471)6336

401 Sunrise Mansion, 2-19-4 Iriya, Adachi-ku, Tokyo 121-0836
TEL.81+3(3897)8095 FAX.81+3(3897)8097

CORE SWEEPER

TEE GREEN

HS806U



Feature

01 Vehicle

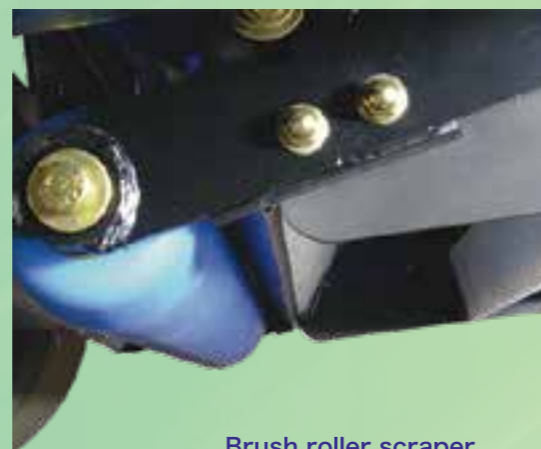
- A 3-wheel Hatsuta HS806U Core Sweeper with a compact design that can easily maneuver about on a narrow green. With its length at 2420mm(94.9in) and width at 1610mm(63.4in), and a turning radius of 2.7m(106.3in).
- This core sweeper comes with Hatsuta original polyurethane front and rear tires which is very gentle on the green.
- Dry weight ground pressure: Front 0.775 kg/cm² (11PSI) and Rear 0.686 kg/cm² (9.8PSI)

Option Air Tire. Choose the option that best suits your needs.



02 Work ability

- An operation width of 800mm(31.5in) for a quick sweeping operation.
- A single handle for easy brush height adjustment.
- Scraper on the brush roller prevent mud from sticking to the brush roller, keeping them at the same height at all times.
- The engine power is directly transmitted to the work section as power, allowing stable pickup to continue.



Brush roller scraper

- HST coupled with 2-speed/sub-transmission for operator's easy forward/ reverse operation.
- Hydraulic high-lift hopper for easy dumping of debris on back of truck
- Hopper capacity 0.35m³(12ft³)



1430mm
(56.3 in)



03 Maintenance

- The large brush box opening improves ease of maintenance and cleaning.
- Stainless steel is used for the casing guide plate.
- A scraper attached makes it easy to scrape off sticky mud from the inside of brush box.



Specification		
	Core Sweeper	
Type	HS806U	
Dimensions (mm [inch])	2480×1610×1340 [97.6×63.4×52.8]	
Dry Weight (kg [lb])	780 [1719.61]	
Engine	Model/ Type	Briggs & Stratton Vanguard 356447
	Max. power output (kW[PS])	13.2 (18)
	Displacement (cc)	570
	Fuel (L [gal])	Unleaded gasoline (22.7/ 6)
Traveling	Traction System	Tansmission 2-speed (High/ Low)
	Ground Speed (km/h [mph])	【High】 0 - 10 (0 - 6.2) 【Low】 0 - 16 (0 - 9.9)
	Front Tire (mm [inch])	Polyurethane tire φ300×150×3 (11.8×5.9×3)
	Rear Tire (mm [inch])	Polyurethane tire φ450×300×2 (17.7×11.8×2) / Air tire 20×12.00-10×2
	Hydraulic oil (L [gal])	ISO VG46# (30 [7.9])
Operation	Sweeping method	Brush & Paddle Flip up type
	Operation width (mm [inch])	800 [31.5]
	Hopper capacity (m ³ [ft ³])	0.35 [12]
	Hopper height (mm [inch])	1430 [56.3]