SW8000 Sweepers

Rider Sweepers

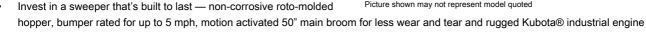
A Higher Sweeping Standard

The SW8000™ is the most innovative ride-on sweeper on the market. With an incredible 77" sweep path and the industry's most advanced dust control, you'll deliver complete cleaning for a wide variety of surfaces in parking lots, warehouses, factories and more.

Benefits of SW8000 Rider Sweepers

The SW8000 is a next-level ride-on sweeper. Featuring the widest main broom in its class and dust controlled side brooms, your cleaning will be more effective and efficient. Our industry exclusive DustGuard™ uses a light mist to attack dust and debris, ensuring everything is swept into the hopper and increasing productivity by 71%.

- Simplify operation and maximize efficiency every major function, including brooms and dust control, can be activated from the cab
- Ensure operator safety with our Clear-View™ design and seatactivated safety bar
- Improve air quality with the single-piece Ultra-Web™ dust filter, delivering 98% efficiency for fine dust particles from 0.3-1.0 microns (optional HEPA filter available)



Expedite service and repair with MaxAccess™ interlocking compartments for industry-best access to critical components



icture shown	n may not	represent	model	quoted
--------------	-----------	-----------	-------	--------

Standard	equipment
----------------------------	-----------

Standard equipment

Standard equipment

Model	SW8000 77 G 3DG	SW8000 77 LPG 3DG	SW8000 65 LPG
Ref. no.	56107500	56107502	56107503
PRODUCT FEATURES			
Automatic speed reduction	•	•	•
Multi-frequency filter shaker	•	•	•
DustGuard™ Dust-control System	•	•	•
Ultra-Web™ dust filter	•	•	•
MaxAccess™	•	•	•
Clear-View™	•	•	•
Single lever operation	•	•	•
Seat-Activated Safety Bar	•	•	•
Litter vac	•	•	•
Automated Safety	•	•	•



Model	SW8000 77 D 3DG	SW8000 65 D	SW8000 77 G 3DG CAB
Ref. no.	56107504	56107505	56107506
PRODUCT FEATURES			
Automatic speed reduction	•	•	•
Multi-frequency filter shaker	•	•	•
DustGuard™ Dust-control System	•	•	•
Ultra-Web™ dust filter	•	•	•
MaxAccess™	•	•	•
Clear-View™	•	•	•
Single lever operation	•	•	•
Seat-Activated Safety Bar	•	•	•
Litter vac	•	•	•
Automated Safety	•	•	•
Model	SW8000 65 G CAB	SW8000 77 LPG 3DG CAB	SW8000 65 LPG CAB
Ref. no.	56107507	56107508	56107509
PRODUCT FEATURES			
Automatic speed reduction	•	•	•
Multi-frequency filter shaker	•	•	•
DustGuard™ Dust-control System	•	•	•
Ultra-Web™ dust filter	•	•	•
MaxAccess™	•	•	•
Clear-View [™]	•	•	•
Single lever operation	•	•	•
Seat-Activated Safety Bar	•	•	•
Litter vac	•	•	•
Automated Safety	•	•	•
Model			SW8000 65 D CAB
Ref. no.			56107511
PRODUCT FEATURES			
Automatic speed reduction			•
Multi-frequency filter shaker			•
DustGuard™ Dust-control System			•
Ultra-Web™ dust filter			•
MaxAccess™			•
Clear-View™			•



Rider Sweepers

Model SW8000 65 D CAR 56107511 Ref no PRODUCT FEATURES Single lever operation Seat-Activated Safety Bar Litter vac Automated Safety SW8000 77 LPG Technical specifications SW8000 77 G 3DG SW8000 65 LPG 3DG Below 80 dB A at Below 80 dB A at Below 80 dB A at Sound level operator's position operator's position operator's position (gasoline and LPG) (gasoline and LPG) (gasoline and LPG) Height with cab 79 in (2010 mm) 79 in (2010 mm) 79 in (2010 mm) Cleaning path - Dual Side Broom 77 in (196 cm) 77 in (196 cm) 77 in (196 cm) 26 in (66 cm) 26 in (66 cm) 26 in (66 cm) Side broom diameter 14 cu ft (396 L) 14 cu ft (396 L) Debris hopper volume 14 cu ft (396 L) 60 in (152 cm) Debris hopper dump height 60 in (152 cm) 60 in (152 cm) Cleaning path - Single Side Broom 65 in (165 cm) 65 in (165 cm) 65 in (165 cm) Main broom length 50 in (127 cm) 50 in (127 cm) 50 in (127 cm) Transport / Transport / Transport / Sweeping—20% 11.3°; Sweeping—20% 11.3°; Sweeping—20% 11.3°; Ramp climbing (2) 21 in (53 cm) (2) 21 in (53 cm) (2) 21 in (53 cm) Dimensions front tires pneumatic pneumatic pneumatic 18 in (46 cm) 18 in (46 cm) 18 in (46 cm) Dimensions rear tires pneumatic pneumatic pneumatic Aisle U-Turn (left) 109 in (227 cm) (left) 109 in (227 cm) (left) 109 in (227 cm) 95 in (241 cm) Length 95 in (241 cm) 95 in (241 cm) Width 64 in (163 cm) 64 in (163 cm) 64 in (163 cm) Height with overhead guard 82 in (208 cm) 82 in (208 cm) 82 in (208 cm) Net weight 3,050 lb (1,383 kg) 3,050 lb (1,383 kg) 3,050 lb (1,383 kg) National Recognized Test Lab Certification ETL ETL ETL Side broom "fog" system 14 gal (53 L) Side broom "fog" system 14 gal (53 L) Side broom "fog" system 14 gal (53 L) DustClear™ Stage 1 DustGuard™ Captures dust Captures dust Captures dust DustClear™ Stage 2 Vacuumized Main Broom Chamber kicked up from the kicked up from the kicked up from the main broom main broom main broom Removes 90% of Removes 90% of Removes 90% of DustClear™ Stage 3 Airflow Labyrinth dust from the air dust from the air dust from the air stream stream stream >98% efficient on 0.3 - 1.0 micron >98% efficient on 0.3 - 1.0 micron >98% efficient on 0.3 - 1.0 micron DustClear™ Stage 4 Ultra-Web® Nanofiber Filter particles particles particles Liberator™ Liberator™ Liberator™ aggressive, multi aggressive, multi aggressive, multi DustClear™ Stage 5 Airflow Restoration System frequency vibration filter shaker frequency vibration filter shaker frequency vibration filter shaker



Technical specifications	SW8000 77 G 3DG	SW8000 77 LPG 3DG	SW8000 65 LPG
Gasoline/LPG (Propane) Engine	Kubota®, 1.6 L, 55 hp, EPA Tier II and CARB Tier III certified	Kubota®, 1.6 L, 55 hp, EPA Tier II and CARB Tier III certified	Kubota®, 1.6 L, 55 hp, EPA Tier II and CARB Tier III certified
Diesel Engine	Kubota®, 1.5 L, 35.5 hp, meets EPA emission standards under 40 CFR 1039.625	Kubota®, 1.5 L, 35.5 hp, meets EPA emission standards under 40 CFR 1039.625	Kubota®, 1.5 L, 35.5 hp, meets EPA emission standards under 40 CFR 1039.625
Height without overhead guard	59 in (150 cm)	59 in (150 cm)	59 in (150 cm)
Technical specifications	SW8000 77 D 3DG	SW8000 65 D	SW8000 77 G 3DG CAB
Sound level	Below 80 dB A at operator's position (gasoline and LPG)	Below 80 dB A at operator's position (gasoline and LPG)	Below 80 dB A at operator's position (gasoline and LPG)
Height with cab	79 in (2010 mm)	79 in (2010 mm)	79 in (2010 mm)
Cleaning path - Dual Side Broom	77 in (196 cm)	77 in (196 cm)	77 in (196 cm)
Side broom diameter	26 in (66 cm)	26 in (66 cm)	26 in (66 cm)
Debris hopper volume	14 cu ft (396 L)	14 cu ft (396 L)	14 cu ft (396 L)
Debris hopper dump height	60 in (152 cm)	60 in (152 cm)	60 in (152 cm)
Cleaning path - Single Side Broom	65 in (165 cm)	65 in (165 cm)	65 in (165 cm)
Main broom length	50 in (127 cm)	50 in (127 cm)	50 in (127 cm)
Ramp climbing	Transport / Sweeping—20% 11.3°;	Transport / Sweeping—20% 11.3°;	Transport / Sweeping—20% 11.3°;
Dimensions front tires	(2) 21 in (53 cm) pneumatic	(2) 21 in (53 cm) pneumatic	(2) 21 in (53 cm) pneumatic
Dimensions rear tires	18 in (46 cm) pneumatic	18 in (46 cm) pneumatic	18 in (46 cm) pneumatic
Aisle U-Turn	(left) 109 in (227 cm)	(left) 109 in (227 cm)	(left) 109 in (227 cm)
Length	95 in (241 cm)	95 in (241 cm)	95 in (241 cm)
Width	64 in (163 cm)	64 in (163 cm)	64 in (163 cm)
Height with overhead guard	82 in (208 cm)	82 in (208 cm)	82 in (208 cm)
Net weight	3,050 lb (1,383 kg)	3,050 lb (1,383 kg)	3,050 lb (1,383 kg)
National Recognized Test Lab Certification	ETL	ETL	ETL
DustClear™ Stage 1 DustGuard™	Side broom "fog" system 14 gal (53 L)	Side broom "fog" system 14 gal (53 L)	Side broom "fog" system 14 gal (53 L)
DustClear™ Stage 2 Vacuumized Main Broom Chamber	Captures dust kicked up from the main broom	Captures dust kicked up from the main broom	Captures dust kicked up from the main broom
DustClear™ Stage 3 Airflow Labyrinth	Removes 90% of dust from the air stream	Removes 90% of dust from the air stream	Removes 90% of dust from the air stream
DustClear™ Stage 4 Ultra-Web® Nanofiber Filter	>98% efficient on 0.3 - 1.0 micron particles	>98% efficient on 0.3 - 1.0 micron particles	>98% efficient on 0.3 - 1.0 micron particles
DustClear™ Stage 5 Airflow Restoration System	Liberator™ aggressive, multi frequency vibration filter shaker	Liberator™ aggressive, multi frequency vibration filter shaker	Liberator™ aggressive, multi frequency vibration filter shaker



Technical specifications	SW8000 77 D 3DG	SW8000 65 D	SW8000 77 G 3DG CAB
Gasoline/LPG (Propane) Engine	Kubota®, 1.6 L, 55 hp, EPA Tier II and CARB Tier III certified	Kubota®, 1.6 L, 55 hp, EPA Tier II and CARB Tier III certified	Kubota®, 1.6 L, 55 hp, EPA Tier II and CARB Tier III certified
Diesel Engine	Kubota®, 1.5 L, 35.5 hp, meets EPA emission standards under 40 CFR 1039.625	Kubota®, 1.5 L, 35.5 hp, meets EPA emission standards under 40 CFR 1039.625	Kubota®, 1.5 L, 35.5 hp, meets EPA emission standards under 40 CFR 1039.625
Height without overhead guard	59 in (150 cm)	59 in (150 cm)	59 in (150 cm)
Technical specifications	SW8000 65 G CAB	SW8000 77 LPG 3DG CAB	SW8000 65 LPG CAB
Sound level	Below 80 dB A at operator's position (gasoline and LPG)	Below 80 dB A at operator's position (gasoline and LPG)	Below 80 dB A at operator's position (gasoline and LPG)
Height with cab	79 in (2010 mm)	79 in (2010 mm)	79 in (2010 mm)
Cleaning path - Dual Side Broom	77 in (196 cm)	77 in (196 cm)	77 in (196 cm)
Side broom diameter	26 in (66 cm)	26 in (66 cm)	26 in (66 cm)
Debris hopper volume	14 cu ft (396 L)	14 cu ft (396 L)	14 cu ft (396 L)
Debris hopper dump height	60 in (152 cm)	60 in (152 cm)	60 in (152 cm)
Cleaning path - Single Side Broom	65 in (165 cm)	65 in (165 cm)	65 in (165 cm)
Main broom length	50 in (127 cm)	50 in (127 cm)	50 in (127 cm)
Ramp climbing	Transport / Sweeping—20% 11.3°;	Transport / Sweeping—20% 11.3°;	Transport / Sweeping—20% 11.3°;
Dimensions front tires	(2) 21 in (53 cm) pneumatic	(2) 21 in (53 cm) pneumatic	(2) 21 in (53 cm) pneumatic
Dimensions rear tires	18 in (46 cm) pneumatic	18 in (46 cm) pneumatic	18 in (46 cm) pneumatic
Aisle U-Turn	(left) 109 in (227 cm)	(left) 109 in (227 cm)	(left) 109 in (227 cm)
Length	95 in (241 cm)	95 in (241 cm)	95 in (241 cm)
Width	64 in (163 cm)	64 in (163 cm)	64 in (163 cm)
Height with overhead guard	82 in (208 cm)	82 in (208 cm)	82 in (208 cm)
Net weight	3,050 lb (1,383 kg)	3,050 lb (1,383 kg)	3,050 lb (1,383 kg)
National Recognized Test Lab Certification	ETL	ETL	ETL
DustClear™ Stage 1 DustGuard™	Side broom "fog" system 14 gal (53 L)	Side broom "fog" system 14 gal (53 L)	Side broom "fog" system 14 gal (53 L)
DustClear™ Stage 2 Vacuumized Main Broom Chamber	Captures dust kicked up from the main broom	Captures dust kicked up from the main broom	Captures dust kicked up from the main broom
DustClear™ Stage 3 Airflow Labyrinth	Removes 90% of dust from the air stream	Removes 90% of dust from the air stream	Removes 90% of dust from the air stream
DustClear™ Stage 4 Ultra-Web® Nanofiber Filter	>98% efficient on 0.3 - 1.0 micron particles	>98% efficient on 0.3 - 1.0 micron particles	>98% efficient on 0.3 - 1.0 micron particles
DustClear™ Stage 5 Airflow Restoration System	Liberator™ aggressive, multi frequency vibration filter shaker	Liberator™ aggressive, multi frequency vibration filter shaker	Liberator™ aggressive, multi frequency vibration filter shaker



Gasoline/LPG (Propane) Engine Kubota®, 1 6 L, 55 b, EPA Tiert I and CARB Tiert III or CAR	Technical specifications	SW8000 65 G CAB	SW8000 77 LPG 3DG CAB	SW8000 65 LPG CAB
Diesel Engine ehp, meets EPA unisson standards unisson standa	Gasoline/LPG (Propane) Engine	hp, EPA Tier II and CARB Tier III	hp, EPA Tier II and CARB Tier III	hp, EPA Tier II and CARB Tier III
Second level Sound Soun	Diesel Engine	hp, meets EPA emission standards under 40 CFR	hp, meets EPA emission standards under 40 CFR	hp, meets EPA emission standards under 40 CFR
Sound level Below 80 dB A at operator's position (gasoline and LPG) Height with cab 79 in (2010 mm) Cleaning path - Dual Side Broom 77 in (196 cm) Side broom diameter 26 in (66 cm) Debris hopper volume 14 cu ft (396 L) Debris hopper dump height 60 in (152 cm) Cleaning path - Single Side Broom 65 in (165 cm) Main broom length 50 in (127 cm) Ramp climbing Transport / Sweeping—20% I 3.; 13.; Dimensions front tires 18 in (46 cm) Dimensions rear tires 18 in (46 cm) Aisle U-Turn (eft) 109 in (227 cm) Length 95 in (241 cm) Width 64 in (163 cm) Height with overhead guard 82 in (208 cm) Net weight 3,050 ib (1,383 kg) National Recognized Test Lab Certification ETL DustClear™ Stage 1 DustGuard™ Side broom "fog" system 14 gal (53 L) DustClear™ Stage 2 Vacuumized Main Broom Chamber Captures dust kicked up from the main broom her main broom particles DustClear™ Stage 4 Ultra-Web® Nanofiber Filter -88% efficient on 0,3 · 1.0 micron particles	Height without overhead guard	59 in (150 cm)	59 in (150 cm)	59 in (150 cm)
Sound level operator's position goalt LPG) (agostine and LPG) Height with cab 79 in (2010 mm) Cleaning path - Dual Side Broom 77 in (196 cm) Side broom diameter 26 in (66 cm) Debris hopper volume 14 cu ft (396 L) Debris hopper dump height 60 in (152 cm) Cleaning path - Single Side Broom 65 in (165 cm) Main broom length 50 in (127 cm) Ramp climbing 17 mapsort / Sweeping—20% 11.3; Dimensions front lires (2) 21 in (53 cm) pneumatic Dimensions rear tires 18 in (46 cm) pneumatic Aisle U-Turn (left) 109 in (227 cm) Length 95 in (241 cm) Width 64 in (163 cm) Height with overhead guard 82 in (208 cm) Net weight 3,050 lb (1,383 kg) National Recognized Test Lab Certification ETL DustClear™ Stage 1 DustGuard™ Side broom "fog" system 14 gal (53 L) DustClear™ Stage 2 Vacuumized Main Broom Chamber Captures dust kicked up from the main broom DustClear™ Stage 3 Airflow Labyrinth -98% efficient on particles	Technical specifications			SW8000 65 D CAB
Cleaning path - Dual Side Broom 77 in (196 cm) Side broom diameter 26 in (66 cm) Debris hopper volume 14 cu ft (396 L) Debris hopper dump height 60 in (152 cm) Cleaning path - Single Side Broom 65 in (165 cm) Main broom length 50 in (127 cm) Ramp climbing Transport / Sweeping—20% Dimensions front tires (2) 21 in (53 cm) pneumatic Dimensions rear tires 18 in (46 cm) pneumatic Aisle U-Turn (left) 109 in (227 cm) Length 95 in (241 cm) Wridth 64 in (163 cm) Height with overhead guard 82 in (208 cm) Net weight 3,050 lb (1,383 kg) National Recognized Test Lab Certification ETL DustClear™ Stage 1 DustGuard™ Side broom "fog" system 14 gal (53 L) DustClear™ Stage 2 Vacuumized Main Broom Chamber Captures dust kicked up from the main broom DustClear™ Stage 3 Airflow Labyrinth Removes 90% of dust from the air stream DustClear™ Stage 4 Ultra-Web® Nanofiber Filter 0.3 * 1.0 micron particles	Sound level			operator's position
Side broom diameter 26 in (66 cm) Debris hopper volume 14 cu ft (396 L) Debris hopper dump height 60 in (152 cm) Cleaning path - Single Side Broom 65 in (165 cm) Main broom length 50 in (127 cm) Ramp climbing Transport / Sweeping—20% 11.3; Dimensions front tires (2) 21 in (53 cm) pneumatic Dimensions rear tires 18 in (46 cm) pneumatic Aisle U-Turn (left) 109 in (227 cm) Length 95 in (241 cm) Width 64 in (163 cm) Height with overhead guard 82 in (208 cm) Net weight 3,050 lb (1,383 kg) National Recognized Test Lab Certification ETL DustClear™ Stage 1 DustGuard™ Side broom "fog" system 14 gal (53 t) DustClear™ Stage 2 Vacuumized Main Broom Chamber Captures dust kicked up from the main broom DustClear™ Stage 3 Airflow Labyrinth Removes 90% of dust from the air steam DustClear™ Stage 4 Ultra-Web® Nanofiber Filter 3.98% efficient on 0.3 - 1.0 micron particles	Height with cab			79 in (2010 mm)
Debris hopper volume 14 cu ft (396 L) Debris hopper dump height 60 in (152 cm) Cleaning path - Single Side Broom 65 in (165 cm) Main broom length 50 in (127 cm) Ramp climbing Transport / Sweeping—20% 11.3; Dimensions front tires (2) 21 in (53 cm) pneumatic Dimensions rear tires 18 in (46 cm) pneumatic Aisle U-Turn (left) 109 in (227 cm) Length 95 in (241 cm) Width 64 in (163 cm) Height with overhead guard 82 in (208 cm) Net weight 3,050 lb (1,383 kg) National Recognized Test Lab Certification ETL DustClear™ Stage 1 DustGuard™ Side broom "fog" system 14 gal (53 tr) DustClear™ Stage 2 Vacuumized Main Broom Chamber Captures dust kicked up from the main broom DustClear™ Stage 3 Airflow Labyrinth Removes 90% of dust from the air stream DustClear™ Stage 4 Ultra-Web® Nanofiber Filter >38% efficient on 0.3 - 1.0 micron particles	Cleaning path - Dual Side Broom			77 in (196 cm)
Debris hopper dump height 60 in (152 cm) Cleaning path - Single Side Broom 65 in (165 cm) Main broom length 50 in (127 cm) Ramp climbing Transport / Sweeping—20% 11.3; Dimensions front tires (2) 21 in (53 cm) pneumatic Dimensions rear tires 18 in (46 cm) pneumatic Aisle U-Turn (left) 109 in (227 cm) Length 95 in (241 cm) Width 64 in (163 cm) Height with overhead guard 82 in (208 cm) Net weight 3,050 lb (1,383 kg) National Recognized Test Lab Certification Et al. DustClear™ Stage 1 DustGuard™ Side broom "fog" system 14 gal (53 L) DustClear™ Stage 2 Vacuumized Main Broom Chamber kicked up from the main broom DustClear™ Stage 3 Airflow Labyrinth Removes 90% of the main broom the air stream DustClear™ Stage 4 Ultra-Web® Nanofiber Filter 0.3 - 1.0 micron particles	Side broom diameter			26 in (66 cm)
Cleaning path - Single Side Broom 65 in (165 cm) Main broom length 50 in (127 cm) Ramp climbing Transport / Sweeping —20% 11.3"; Dimensions front tires (2) 21 in (63 cm) pneumatic Dimensions rear tires 18 in (46 cm) pneumatic Aisle U-Turn (left) 109 in (227 cm) Length 95 in (241 cm) Width 64 in (163 cm) Height with overhead guard 82 in (208 cm) Net weight 3,050 lb (1,383 kg) National Recognized Test Lab Certification ETL DustClear™ Stage 1 DustGuard™ Side broom "fog" system 14 gal (53 L) DustClear™ Stage 2 Vacuumized Main Broom Chamber Captures dust kicked up from the main broom DustClear™ Stage 3 Airflow Labyrinth Removes 90% of dust from the air stream DustClear™ Stage 4 Ultra-Web® Nanofiber Filter >99% efficient on particles	Debris hopper volume			14 cu ft (396 L)
Main broom length 50 in (127 cm) Ramp climbing Transport / Sweeping—20% 11.3°; Dimensions front tires (2) 21 in (53 cm) pneumatic Dimensions rear tires 18 in (46 cm) pneumatic Aisle U-Turn (left) 109 in (227 cm) Length 95 in (241 cm) Width 64 in (163 cm) Height with overhead guard 82 in (208 cm) Net weight 3,050 lb (1,383 kg) National Recognized Test Lab Certification ETL DustClear™ Stage 1 DustGuard™ Side broom "fog" system 14 gal (53 L) DustClear™ Stage 2 Vacuumized Main Broom Chamber Captures dust kicked up from the main broom DustClear™ Stage 3 Airflow Labyrinth Removes 90% of dust from the air stream DustClear™ Stage 4 Ultra-Web® Nanofiber Filter >99% efficient on 0.3 * 1.0 micron particles	Debris hopper dump height			60 in (152 cm)
Ramp climbingTransport / Sweeping—20% 11.3°;Dimensions front tires(2) 21 in (53 cm) pneumaticDimensions rear tires18 in (48 cm) pneumaticAisle U-Turn(left) 109 in (227 cm)Length95 in (241 cm)Width64 in (163 cm)Height with overhead guard82 in (208 cm)Net weight3,050 lb (1,383 kg)National Recognized Test Lab CertificationETLDustClear™ Stage 1 DustGuard™Side broom "fog" system 14 gal (53 L)DustClear™ Stage 2 Vacuumized Main Broom ChamberRemoves 90% of dust from the air streamDustClear™ Stage 4 Ultra-Web® Nanofiber Filter998% efficient on 0.3 - 1.0 micron particles	Cleaning path - Single Side Broom			65 in (165 cm)
Ramp climbingSweeping—20% 11.3°;Dimensions front tires(2) 21 in (53 cm) pneumaticDimensions rear tires18 in (46 cm) pneumaticAisle U-Turn(left) 109 in (227 cm)Length95 in (241 cm)Width64 in (163 cm)Height with overhead guard82 in (208 cm)Net weight3,050 lb (1,383 kg)National Recognized Test Lab CertificationETLDustClear™ Stage 1 DustGuard™Side broom "fog" system 14 gal (53 L)DustClear™ Stage 2 Vacuumized Main Broom ChamberCaptures dust kicked up from the main broomDustClear™ Stage 3 Airflow LabyrinthRemoves 90% of dust from the air streamDustClear™ Stage 4 Ultra-Web® Nanofiber Filter9.3 - 1.0 micron particles	Main broom length			50 in (127 cm)
Dimensions rear tires Dimensions rear tires 18 in (46 cm) pneumatic Aisle U-Turn Length Uttength Width Height with overhead guard Net weight National Recognized Test Lab Certification DustClear™ Stage 1 DustGuard™ DustClear™ Stage 2 Vacuumized Main Broom Chamber DustClear™ Stage 3 Airflow Labyrinth DustClear™ Stage 4 Ultra-Web® Nanofiber Filter DustClear™ Stage 4 Ultra-Web® Nanofiber Filter DustClear™ Stage 4 Ultra-Web® Nanofiber Filter	Ramp climbing			Sweeping—20%
Aisle U-Turn Length Width Height with overhead guard Net weight National Recognized Test Lab Certification DustClear™ Stage 1 DustGuard™ DustClear™ Stage 2 Vacuumized Main Broom Chamber DustClear™ Stage 3 Airflow Labyrinth DustClear™ Stage 4 Ultra-Web® Nanofiber Filter DustClear™ Stage 4 Ultra-Web® Nanofiber Filter DustClear™ Stage 4 Ultra-Web® Nanofiber Filter (left) 109 in (227 cm) 95 in (241 cm) 82 in (208 cm) 10 in (163 cm) 10 in	Dimensions front tires			
Length95 in (241 cm)Width64 in (163 cm)Height with overhead guard82 in (208 cm)Net weight3,050 lb (1,383 kg)National Recognized Test Lab CertificationETLDustClear™ Stage 1 DustGuard™Side broom "fog" system 14 gal (53 L)DustClear™ Stage 2 Vacuumized Main Broom ChamberCaptures dust kicked up from the main broomDustClear™ Stage 3 Airflow LabyrinthRemoves 90% of dust from the air streamDustClear™ Stage 4 Ultra-Web® Nanofiber Filter>98% efficient on 0.3 - 1.0 micron particles	Dimensions rear tires			
Width 64 in (163 cm) Height with overhead guard 82 in (208 cm) Net weight 3,050 lb (1,383 kg) National Recognized Test Lab Certification ETL DustClear™ Stage 1 DustGuard™ Side broom "fog" system 14 gal (53 L) DustClear™ Stage 2 Vacuumized Main Broom Chamber Captures dust kicked up from the main broom DustClear™ Stage 3 Airflow Labyrinth Removes 90% of dust from the air stream DustClear™ Stage 4 Ultra-Web® Nanofiber Filter >98% efficient on 0.3 - 1.0 micron particles	Aisle U-Turn			(left) 109 in (227 cm)
Height with overhead guard82 in (208 cm)Net weight3,050 lb (1,383 kg)National Recognized Test Lab CertificationETLDustClear™ Stage 1 DustGuard™Side broom "fog" system 14 gal (53 L)DustClear™ Stage 2 Vacuumized Main Broom ChamberCaptures dust kicked up from the main broom the main broomDustClear™ Stage 3 Airflow LabyrinthRemoves 90% of dust from the air streamDustClear™ Stage 4 Ultra-Web® Nanofiber Filter>98% efficient on 0.3 - 1.0 micron particles	Length			95 in (241 cm)
Net weight 3,050 lb (1,383 kg) National Recognized Test Lab Certification ETL DustClear™ Stage 1 DustGuard™ Side broom "fog" system 14 gal (53 L) DustClear™ Stage 2 Vacuumized Main Broom Chamber Captures dust kicked up from the main broom DustClear™ Stage 3 Airflow Labyrinth Removes 90% of dust from the air stream DustClear™ Stage 4 Ultra-Web® Nanofiber Filter >98% efficient on 0.3 - 1.0 micron particles	Width			64 in (163 cm)
National Recognized Test Lab Certification ETL DustClear™ Stage 1 DustGuard™ Side broom "fog" system 14 gal (53 L) DustClear™ Stage 2 Vacuumized Main Broom Chamber Captures dust kicked up from the main broom DustClear™ Stage 3 Airflow Labyrinth Removes 90% of dust from the air stream DustClear™ Stage 4 Ultra-Web® Nanofiber Filter >98% efficient on 0.3 - 1.0 micron particles	Height with overhead guard			82 in (208 cm)
DustClear™ Stage 1 DustGuard™ Side broom "fog" system 14 gal (53 L) DustClear™ Stage 2 Vacuumized Main Broom Chamber Captures dust kicked up from the main broom DustClear™ Stage 3 Airflow Labyrinth Removes 90% of dust from the air stream DustClear™ Stage 4 Ultra-Web® Nanofiber Filter >98% efficient on 0.3 - 1.0 micron particles	Net weight			3,050 lb (1,383 kg)
DustClear™ Stage 1 DustGuard system 14 gal (53 L) Captures dust kicked up from the main broom DustClear™ Stage 2 Vacuumized Main Broom Chamber Removes 90% of dust from the air stream DustClear™ Stage 4 Ultra-Web® Nanofiber Filter >98% efficient on 0.3 - 1.0 micron particles	National Recognized Test Lab Certification			ETL
DustClear™ Stage 2 Vacuumized Main Broom Chamber kicked up from the main broom DustClear™ Stage 3 Airflow Labyrinth Removes 90% of dust from the air stream DustClear™ Stage 4 Ultra-Web® Nanofiber Filter >98% efficient on 0.3 - 1.0 micron particles	DustClear™ Stage 1 DustGuard™			
DustClear™ Stage 3 Airflow Labyrinth dust from the air stream Stage 3 Airflow Labyrinth >98% efficient on 0.3 - 1.0 micron particles	DustClear™ Stage 2 Vacuumized Main Broom Chamber			kicked up from the
DustClear™ Stage 4 Ultra-Web® Nanofiber Filter 0.3 - 1.0 micron particles	DustClear™ Stage 3 Airflow Labyrinth			dust from the air
	DustClear™ Stage 4 Ultra-Web® Nanofiber Filter			0.3 - 1.0 micron
Liberator™ aggressive, multi frequency vibration filter shaker	DustClear™ Stage 5 Airflow Restoration System			aggressive, multi frequency vibration



Rider Sweepers

Technical specifications SW8000 65 D CAB

Gasoline/LPG (Propane) Engine

Kubota®, 1.6 L, 55 hp, EPA Tier II and CARB Tier III certified

Diesel Engine

Kubota®, 1.5 L, 35.5 hp, meets EPA emission standards under 40 CFR 1039.625

Height without overhead guard

59 in (150 cm)

ullet Standard equipment, $^{\bigcirc}$ Supplementary accessories, $^{\square}$ Mountable equipment

	Accessories	Ref. no.	Min. required	SW8000 77 G 3DG	SW8000 77 LPG 3DG	SW8000 65 LPG
Guard Option						
	FRONT BUMPER KIT	56107612	0	0	0	0
Vi.	LEFT SIDE BROOM GUARD KIT	56508365	0	0	0	0
	OVERHEAD GUARD KIT	56507394	0	0	0	0
	RIGHT SIDE BROOM GUARD KIT	56508364	0	0	0	0
Main Broom		<u>'</u>				
	BROOM CHEVRON MAIN-PROPE	56107638	0	0	0	0
	MAIN BROOM NYLON	56507345	0	0	0	0
Control of	MAIN BROOM POLYPROPYLENE	56507343	0	0	0	0
	MAIN BROOM POLYPRO-WIRE-12 ROW	56507344	0	0	0	0
	MAIN BROOM PROEX	56507346	0	0	0	0
	MAIN BROOM PROEX-WIRE	56507424	0	0	0	0
	MAIN BROOM PROEX-WIRE-12 ROW	56507342	0	0	0	0



	Accessories	Ref. no.	Min. required	SW8000 77 G 3DG	SW8000 77 LPG 3DG	SW8000 65 LPG
	MAIN BROOM PROEX-WIRE CHEVRON	56507340	0	0	0	0
Other						
	BACK UP ALARM KIT	56507023	0	0	0	0
	CAP NOZZLE	56507908	0	0	0	0
	FLOOR MAT KIT	56508433	0	0	0	0
	FOAM FILLED TIRE KIT	56507037	0	0	0	0
	HOPPER BOTTOM PLATE KIT	56508889	0	0	0	0
	HOPPER TEMP SENSOR KIT	56507029	0	0	0	0
	LITTER VAC KIT	56507030	0	0	0	0
	MIRROR KIT FOR CAB AND OHG	56508663	0	0	0	0
	MIST SPRAY KIT	56507850	0	0	0	0
• •	NOZZLE SPRAY	56508450	0	0	0	0
	NOZZLE SPRAY .10	56508709	0	0	0	0
	PLUGGED FILTER SWITCH KIT	56507036	0	0	0	0
્	RAISED INTAKE FILTER CAB	56508826	0	0	0	0
	RAISED INTAKE FILTER FOR OHG	56507041	0	0	0	0
	RAISED INTAKE FILTER NO OHG	56507033	0	0	0	0
Mar Car	SEAT BELT KIT- STANDARD SEAT	56383455	0	0	0	0
	SOLID TIRE KIT	56508873	0	0	0	0
(200)	STRAINER CHECK VALVE 5 PSI	56507916	0	0	0	0
	SUSPENSION SEAT KIT	56507040	0	0	0	0
	SWITCH KIT-OPERATOR PRESENCE	56107668	0	0	0	0
	TANK-LP	8-83-04016	0	0	0	0
	TILT STEERING OPTION	56507228	0	0	0	0
Option						



	Accessories	Ref. no.	Min. required	SW8000 77 G 3DG	SW8000 77 LPG 3DG	SW8000 65 LPG
	KEY IGNITION - REPLACEMENT	56419123	0	0	0	0
	KUBOTA DIESEL GUAGE KIT	56508722	0	0	0	0
	KUBOTA GASOLINE GAUGE KIT-4CYL	56107674	0	0	0	0
	KUBOTA LPG GAUGE KIT-4 CYL	56107673	0	0	0	0
Filter for Swee	eping					
	FILTER PANEL POLY HIGH FLOW	56382789	0	0	0	0
	FILTER POLYESTER KIT	1463161000	0	0	0	0
	FLTR PANEL ULTRA-WEB CELLULOSE	8-24-04139-1	0	0	0	0
Factory Option	n					
	ASSY HEATER-PRESSURIZER	56507025	0	0	0	0
Light Option						
	AMBER STROBE CAB	56508825	0	0	0	0
	AMBER STROBE FOR OHG	56507039	0	0	0	0
	AMBER STROBE NO OHG	56507038	0	0	0	0
	WORK LIGHT KIT	56507034	0	0	0	0
Side Broom						
	SIDE BROOM FLAT WIRE	56507352	0	0	0	0
	SIDE BROOM NYLON	56507351	0	0	0	0
	SIDE BROOM NYLON 41 DEGREES	56508499	0	0	0	0
	SIDE BROOM POLY 41 DEGREES	56508498	0	0	0	0



Rider Sweepers

	Accessories	Ref. no.	Min. required	SW8000 77 G 3DG	SW8000 77 LPG 3DG	SW8000 65 LPG
	SIDE BROOM POLYPROPYLENE	56507350	0	0	0	0
Squeegee Bl	Squeegee Blade					
2	BLADE 24INCH	VA85007	0	0	0	0

ullet Standard equipment, ${}^\bigcirc$ Supplementary accessories, ${}^\square$ Mountable equipment

	O Supplementary accessories, ☐ Mountable equipment Accessories	Ref. no.	Min. required	SW8000 77 D 3DG	SW8000 65 D	SW8000 77 G 3DG CAB
Guard Option						
	FRONT BUMPER KIT	56107612	0	0	0	0
Vić.	LEFT SIDE BROOM GUARD KIT	56508365	0	0	0	0
	OVERHEAD GUARD KIT	56507394	0	0	0	0
The same of the sa	RIGHT SIDE BROOM GUARD KIT	56508364	0	0	0	0
Main Broom		'				
	BROOM CHEVRON MAIN-PROPE	56107638	0	0	0	0
	MAIN BROOM NYLON	56507345	0	0	0	0
Canalina and	MAIN BROOM POLYPROPYLENE	56507343	0	0	0	0
	MAIN BROOM POLYPRO-WIRE-12 ROW	56507344	0	0	0	0
	MAIN BROOM PROEX	56507346	0	0	0	0
	MAIN BROOM PROEX-WIRE	56507424	0	0	0	0
	MAIN BROOM PROEX-WIRE-12 ROW	56507342	0	0	0	0



Other S6507340 0 ○ ○ BACK UP ALARM KIT 56507023 0 ○ ○ ○ CAP NOZZLE 56507908 0 ○ ○ ○ FLOOR MAT KIT 56507908 0 ○ ○ ○ FOAM FILLED TIRE KIT 56507037 0 ○ ○ ○ HOPPER BOTTOM PLATE KIT 56508888 0 ○ ○ ○ HOPPER TEMP SENSOR KIT 56507809 0 ○ ○ ○ MIRTOR KIT FOR CAB AND OHG 56508683 0 ○ ○ ○ MIST SPRAY KIT 56507650 0 ○ ○ ○ NOZZLE SPRAY 56508450 0 ○ ○ ○ NOZZLE SPRAY 10 56508709 0 ○ ○ ○ PLUGGED FILTER SWITCH KIT 56508709 0 ○ ○ ○ RAISED INTAKE FILTER CAB 56508828 0 ○ ○ ○ RAISED I		Accessories	Ref. no.	Min. required	SW8000 77 D 3DG	SW8000 65 D	SW8000 77 G 3DG CAB
BACK UP ALARM KIT CAP NOZZLE 56507908 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		MAIN BROOM PROEX-WIRE CHEVRON	56507340	0	0	0	0
FLOOR MAT KIT	Other						
FLOOR MAT KIT 56508433 0 0 0 0 1 FOAM FILLED TIRE KIT 56507037 0 0 0 0 0 1 HOPPER BOTTOM PLATE KIT 565080889 0 0 0 0 1 LITTER VAC KIT 56507030 0 0 0 MIRTOR KIT FOR CAB AND OHG 56508663 0 MIST SPRAY KIT 56507850 0 0 0 0 0 0 0 0 0 0 0 0		BACK UP ALARM KIT	56507023	0	0	0	0
FOAM FILLED TIRE KIT 56507037 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		CAP NOZZLE	56507908	0	0	0	0
HOPPER BOTTOM PLATE KIT HOPPER TEMP SENSOR KIT HOPPER TEMP SENSOR KIT ELITTER VAC KIT MIRROR KIT FOR CAB AND OHG MIST SPRAY KIT S6507850 NOZZLE SPRAY S6508450 NOZZLE SPRAY S6508450 NOZZLE SPRAY S6508709 RAISED INTAKE FILTER CAB RAISED INTAKE FILTER CAB S6507036 RAISED INTAKE FILTER FOR OHG RAISED INTAKE FILTER NO OHG SEAT BELT KIT- STANDARD SEAT S6508873 SOLID TIRE KIT S6508873 SUSPENSION SEAT KIT S6507040 MO		FLOOR MAT KIT	56508433	0	0	0	0
HOPPER TEMP SENSOR KIT LITTER VAC KIT S6507030 MIRROR KIT FOR CAB AND OHG MIST SPRAY KIT S6507850 NOZZLE SPRAY S6508450 NOZZLE SPRAY S6508450 NOZZLE SPRAY S6508709 PLUGGED FILTER SWITCH KIT S6507036 RAISED INTAKE FILTER CAB S6508826 RAISED INTAKE FILTER NO OHG SEAT BELT KIT- STANDARD SEAT SOLID TIRE KIT S6507916 SUSPENSION SEAT KIT S6507040 SWITCH KIT-OPERATOR PRESENCE 56107688 TANK-LP S6507080 O O O O O O O O O O O O O		FOAM FILLED TIRE KIT	56507037	0	0	0	0
LITTER VAC KIT		HOPPER BOTTOM PLATE KIT	56508889	0	0	0	0
MIRROR KIT FOR CAB AND OHG 56508663 0 ○ ○ MIST SPRAY KIT 56507850 0 ○ ○ NOZZLE SPRAY 56508450 0 ○ ○ NOZZLE SPRAY .10 56508709 0 ○ ○ PLUGGED FILTER SWITCH KIT 56507036 0 ○ ○ RAISED INTAKE FILTER CAB 5650826 0 ○ ○ RAISED INTAKE FILTER FOR OHG 56507041 0 ○ ○ SEAT BELT KIT- STANDARD SEAT 56383455 0 ○ ○ SOLID TIRE KIT 56508873 0 ○ ○ STRAINER CHECK VALVE 5 PSI 56507916 0 ○ ○ SUSPENSION SEAT KIT 56507040 0 ○ ○ SWITCH KIT-OPERATOR PRESENCE 56107668 0 ○ ○ TANK-LP 8-83-04016 0 ○ ○		HOPPER TEMP SENSOR KIT	56507029	0	0	0	0
MIST SPRAY KIT 56507850 0 ○ ○ ○ NOZZLE SPRAY 56508450 0 ○ ○ ○ NOZZLE SPRAY .10 56508709 0 ○ ○ ○ PLUGGED FILTER SWITCH KIT 56507036 0 ○ ○ ○ RAISED INTAKE FILTER CAB 5650826 0 ○ ○ ○ RAISED INTAKE FILTER FOR OHG 56507041 0 ○ ○ ○ RAISED INTAKE FILTER NO OHG 56507033 0 ○ ○ ○ SEAT BELT KIT- STANDARD SEAT 56383455 0 ○ ○ ○ SOLID TIRE KIT 56508873 0 ○ ○ ○ STRAINER CHECK VALVE 5 PSI 56507916 0 ○ ○ ○ SUSPENSION SEAT KIT 56507040 0 ○ ○ ○ SWITCH KIT-OPERATOR PRESENCE 56107668 0 ○ ○ ○ TANK-LP 8-83-04016 0 ○ ○ </td <td></td> <td>LITTER VAC KIT</td> <td>56507030</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>		LITTER VAC KIT	56507030	0	0	0	0
NOZZLE SPRAY S6508450 NOZZLE SPRAY NOZZLE SPRAY S6508709 PLUGGED FILTER SWITCH KIT S6507036 RAISED INTAKE FILTER CAB S6508826 RAISED INTAKE FILTER FOR OHG RAISED INTAKE FILTER NO OHG S6507031 SEAT BELT KIT- STANDARD SEAT S6383455 SOLID TIRE KIT S6508873 STRAINER CHECK VALVE 5 PSI SUSPENSION SEAT KIT S6507040 SWITCH KIT-OPERATOR PRESENCE S6107668 TANK-LP 8-83-04016 O O O O O O O O O O O O O		MIRROR KIT FOR CAB AND OHG	56508663	0	0	0	0
NOZZLE SPRAY .10		MIST SPRAY KIT	56507850	0	0	0	0
PLUGGED FILTER SWITCH KIT 56507036 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• •	NOZZLE SPRAY	56508450	0	0	0	0
RAISED INTAKE FILTER CAB 56508826 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		NOZZLE SPRAY .10	56508709	0	0	0	0
RAISED INTAKE FILTER FOR OHG 56507041 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		PLUGGED FILTER SWITCH KIT	56507036	0	0	0	0
RAISED INTAKE FILTER NO OHG 56507033 0 0 0 SEAT BELT KIT- STANDARD SEAT 56383455 0 0 0 SOLID TIRE KIT 56508873 0 0 0 STRAINER CHECK VALVE 5 PSI 56507916 0 0 0 SUSPENSION SEAT KIT 56507040 0 0 0 SWITCH KIT-OPERATOR PRESENCE 56107668 0 0 0 TANK-LP 8-83-04016 0 0 0	્	RAISED INTAKE FILTER CAB	56508826	0	0	0	0
SEAT BELT KIT- STANDARD SEAT 56383455 0 0 0 SOLID TIRE KIT 56508873 0 0 0 STRAINER CHECK VALVE 5 PSI 56507916 0 0 0 SUSPENSION SEAT KIT 56507040 0 0 0 SWITCH KIT-OPERATOR PRESENCE 56107668 0 0 0 TANK-LP 8-83-04016 0 0 0		RAISED INTAKE FILTER FOR OHG	56507041	0	0	0	0
SOLID TIRE KIT 56508873 0 0 0 STRAINER CHECK VALVE 5 PSI 56507916 0 0 0 SUSPENSION SEAT KIT 56507040 0 0 0 SWITCH KIT-OPERATOR PRESENCE 56107668 0 0 0 TANK-LP 8-83-04016 0 0 0		RAISED INTAKE FILTER NO OHG	56507033	0	0	0	0
STRAINER CHECK VALVE 5 PSI 56507916 0 0 0 SUSPENSION SEAT KIT 56507040 0 0 0 SWITCH KIT-OPERATOR PRESENCE 56107668 0 0 0 TANK-LP 8-83-04016 0 0 0		SEAT BELT KIT- STANDARD SEAT	56383455	0	0	0	0
SUSPENSION SEAT KIT 56507040 0 0 0 SWITCH KIT-OPERATOR PRESENCE 56107668 0 0 0 TANK-LP 8-83-04016 0 0 0		SOLID TIRE KIT	56508873	0	0	0	0
SWITCH KIT-OPERATOR PRESENCE 56107668 0 0 0 0 TANK-LP 8-83-04016 0 0 0 0		STRAINER CHECK VALVE 5 PSI	56507916	0	0	0	0
TANK-LP 8-83-04016 0		SUSPENSION SEAT KIT	56507040	0	0	0	0
		SWITCH KIT-OPERATOR PRESENCE	56107668	0	0	0	0
		TANK-LP	8-83-04016	0	0	0	0
TILT STEERING OPTION 56507228 0 · · · ·		TILT STEERING OPTION	56507228	0	0	0	0



	Accessories	Ref. no.	Min. required	SW8000 77 D 3DG	SW8000 65 D	SW8000 77 G 3DG CAB
	KEY IGNITION - REPLACEMENT	56419123	0	0	0	0
	KUBOTA DIESEL GUAGE KIT	56508722	0	0	0	0
	KUBOTA GASOLINE GAUGE KIT-4CYL	56107674	0	0	0	0
	KUBOTA LPG GAUGE KIT-4 CYL	56107673	0	0	0	0
Filter for Swee	eping	·				
	FILTER PANEL POLY HIGH FLOW	56382789	0	0	0	0
	FILTER POLYESTER KIT	1463161000	0	0	0	0
	FLTR PANEL ULTRA-WEB CELLULOSE	8-24-04139-1	0	0	0	0
Factory Option	n	·				
	ASSY HEATER-PRESSURIZER	56507025	0	0	0	0
Light Option						
	AMBER STROBE CAB	56508825	0	0	0	0
	AMBER STROBE FOR OHG	56507039	0	0	0	0
	AMBER STROBE NO OHG	56507038	0	0	0	0
	WORK LIGHT KIT	56507034	0	0	0	0
Side Broom		·				
	SIDE BROOM FLAT WIRE	56507352	0	0	0	0
	SIDE BROOM NYLON	56507351	0	0	0	0
	SIDE BROOM NYLON 41 DEGREES	56508499	0	0	0	0
	SIDE BROOM POLY 41 DEGREES	56508498	0	0	0	0



Rider Sweepers

Accessories		Ref. no.	Min. required	SW8000 77 D 3DG	SW8000 65 D	SW8000 77 G 3DG CAB
	SIDE BROOM POLYPROPYLENE	56507350	0	0	0	0
Squeegee Bla	ade					
2	BLADE 24INCH	VA85007	0	0	0	0

ullet Standard equipment, ${}^\bigcirc$ Supplementary accessories, ${}^\square$ Mountable equipment

	Accessories Accessories	Ref. no.	Min. required	SW8000 65 G CAB	SW8000 77 LPG 3DG CAB	SW8000 65 LPG CAB
Guard Option						
	FRONT BUMPER KIT	56107612	0	0	0	0
1	LEFT SIDE BROOM GUARD KIT	56508365	0	0	0	0
	OVERHEAD GUARD KIT	56507394	0	٥	0	0
The state of the s	RIGHT SIDE BROOM GUARD KIT	56508364	0	٥	0	0
Main Broom		'				
	BROOM CHEVRON MAIN-PROPE	56107638	0	0	0	0
	MAIN BROOM NYLON	56507345	0	0	0	0
Control of	MAIN BROOM POLYPROPYLENE	56507343	0	0	0	0
	MAIN BROOM POLYPRO-WIRE-12 ROW	56507344	0	0	0	0
	MAIN BROOM PROEX	56507346	0	0	0	0
	MAIN BROOM PROEX-WIRE	56507424	0	0	0	0
	MAIN BROOM PROEX-WIRE-12 ROW	56507342	0	0	0	0



	Accessories	Ref. no.	Min. required	SW8000 65 G CAB	SW8000 77 LPG 3DG CAB	SW8000 65 LPG CAB
	MAIN BROOM PROEX-WIRE CHEVRON	56507340	0	0	0	0
Other						
	BACK UP ALARM KIT	56507023	0	0	0	0
	CAP NOZZLE	56507908	0	0	0	0
	FLOOR MAT KIT	56508433	0	0	0	0
	FOAM FILLED TIRE KIT	56507037	0	0	0	0
	HOPPER BOTTOM PLATE KIT	56508889	0	0	0	0
	HOPPER TEMP SENSOR KIT	56507029	0	0	0	0
	LITTER VAC KIT	56507030	0	0	0	0
	MIRROR KIT FOR CAB AND OHG	56508663	0	0	0	0
	MIST SPRAY KIT	56507850	0	0	0	0
• •	NOZZLE SPRAY	56508450	0	0	0	0
	NOZZLE SPRAY .10	56508709	0	0	0	0
	PLUGGED FILTER SWITCH KIT	56507036	0	0	0	0
્	RAISED INTAKE FILTER CAB	56508826	0	0	0	0
	RAISED INTAKE FILTER FOR OHG	56507041	0	0	0	0
	RAISED INTAKE FILTER NO OHG	56507033	0	0	0	0
Mu so	SEAT BELT KIT- STANDARD SEAT	56383455	0	0	0	0
	SOLID TIRE KIT	56508873	0	0	0	0
(200)	STRAINER CHECK VALVE 5 PSI	56507916	0	0	0	0
	SUSPENSION SEAT KIT	56507040	0	0	0	0
	SWITCH KIT-OPERATOR PRESENCE	56107668	0	0	0	0
	TANK-LP	8-83-04016	0	0	0	0
		56507228				0



	Accessories	Ref. no.	Min. required	SW8000 65 G CAB	SW8000 77 LPG 3DG CAB	SW8000 65 LPG CAB
	KEY IGNITION - REPLACEMENT	56419123	0	0	0	0
	KUBOTA DIESEL GUAGE KIT	56508722	0	0	0	0
	KUBOTA GASOLINE GAUGE KIT-4CYL	56107674	0	0	0	0
	KUBOTA LPG GAUGE KIT-4 CYL	56107673	0	0	0	0
Filter for Swee	eping					
	FILTER PANEL POLY HIGH FLOW	56382789	0	0	0	0
	FILTER POLYESTER KIT	1463161000	0	0	0	0
	FLTR PANEL ULTRA-WEB CELLULOSE	8-24-04139-1	0	0	0	0
Factory Option	n					
	ASSY HEATER-PRESSURIZER	56507025	0	0	0	0
Light Option			,			
	AMBER STROBE CAB	56508825	0	0	0	0
	AMBER STROBE FOR OHG	56507039	0	0	0	0
	AMBER STROBE NO OHG	56507038	0	0	0	0
	WORK LIGHT KIT	56507034	0	0	0	0
Side Broom						
	SIDE BROOM FLAT WIRE	56507352	0	0	0	0
	SIDE BROOM NYLON	56507351	0	0	0	0
	SIDE BROOM NYLON 41 DEGREES	56508499	0	0	0	0
	SIDE BROOM POLY 41 DEGREES	56508498	0	0	0	0



Rider Sweepers

Accessories		Ref. no.	Min. required	SW8000 65 G CAB	SW8000 77 LPG 3DG CAB	SW8000 65 LPG CAB
	SIDE BROOM POLYPROPYLENE	56507350	0	0	0	0
Squeegee Bla	ade					
2	BLADE 24INCH	VA85007	0	0	0	0

 \bullet Standard equipment, $^{\bigcirc}$ Supplementary accessories, $^{\square}$ Mountable equipment

	Accessories	Ref. no.	Min. required	SW8000 65 D CAB
Guard Option	1			
	FRONT BUMPER KIT	56107612	0	0
Vi.	LEFT SIDE BROOM GUARD KIT	56508365	0	0
	OVERHEAD GUARD KIT	56507394	0	0
Ile-2	RIGHT SIDE BROOM GUARD KIT	56508364	0	٥
Main Broom				
	BROOM CHEVRON MAIN-PROPE	56107638	0	0
	MAIN BROOM NYLON	56507345	0	0
	MAIN BROOM POLYPROPYLENE	56507343	0	0
	MAIN BROOM POLYPRO-WIRE-12 ROW	56507344	0	0
	MAIN BROOM PROEX	56507346	0	0
	MAIN BROOM PROEX-WIRE	56507424	0	0
	MAIN BROOM PROEX-WIRE-12 ROW	56507342	0	0



	Accessories	Ref. no.	Min. required	SW8000 65 D CAB
	MAIN BROOM PROEX-WIRE CHEVRON	56507340	0	0
Other				
	BACK UP ALARM KIT	56507023	0	0
	CAP NOZZLE	56507908	0	0
	FLOOR MAT KIT	56508433	0	0
	FOAM FILLED TIRE KIT	56507037	0	0
	HOPPER BOTTOM PLATE KIT	56508889	0	0
	HOPPER TEMP SENSOR KIT	56507029	0	0
	LITTER VAC KIT	56507030	0	0
	MIRROR KIT FOR CAB AND OHG	56508663	0	0
	MIST SPRAY KIT	56507850	0	0
• •	NOZZLE SPRAY	56508450	0	0
	NOZZLE SPRAY .10	56508709	0	0
	PLUGGED FILTER SWITCH KIT	56507036	0	0
્	RAISED INTAKE FILTER CAB	56508826	0	0
	RAISED INTAKE FILTER FOR OHG	56507041	0	0
	RAISED INTAKE FILTER NO OHG	56507033	0	0
With the second	SEAT BELT KIT- STANDARD SEAT	56383455	0	0
	SOLID TIRE KIT	56508873	0	0
(mag)	STRAINER CHECK VALVE 5 PSI	56507916	0	0
	SUSPENSION SEAT KIT	56507040	0	0
	SWITCH KIT-OPERATOR PRESENCE	56107668	0	0
	TANK-LP	8-83-04016	0	0
	TILT STEERING OPTION	56507228	0	0
Option				



	Accessories	Ref. no.	Min. required	SW8000 65 D CAB
	KEY IGNITION - REPLACEMENT	56419123	0	0
	KUBOTA DIESEL GUAGE KIT	56508722	0	0
	KUBOTA GASOLINE GAUGE KIT-4CYL	56107674	0	0
	KUBOTA LPG GAUGE KIT-4 CYL	56107673	0	0
Filter for Swee	eping			
	FILTER PANEL POLY HIGH FLOW	56382789	0	0
	FILTER POLYESTER KIT	1463161000	0	0
	FLTR PANEL ULTRA-WEB CELLULOSE	8-24-04139-1	0	0
Factory Optio	n			
	ASSY HEATER-PRESSURIZER	56507025	0	0
Light Option				
	AMBER STROBE CAB	56508825	0	0
10	AMBER STROBE FOR OHG	56507039	0	0
	AMBER STROBE NO OHG	56507038	0	0
	WORK LIGHT KIT	56507034	0	0
Side Broom				
	SIDE BROOM FLAT WIRE	56507352	0	0
	SIDE BROOM NYLON	56507351	0	0
	SIDE BROOM NYLON 41 DEGREES	56508499	0	0
	SIDE BROOM POLY 41 DEGREES	56508498	0	0



	Accessories	Ref. no.	Min. required	SW8000 65 D CAB
	SIDE BROOM POLYPROPYLENE	56507350	0	0
Squeegee Bla	ade			
2	BLADE 24INCH	VA85007	0	0

