

# **5700**<sup>®</sup>

## **RIDE-ON SCRAPER**

5700-AKT, 5700-AUS, 5700-BOL, 5700-EUR, 5700-HER, 5700-JPN, 5700-KAN, 5700-KTU, 5700-UK, 5700-SUN, 5700DL-HER, 5700DL, 5700HS, 5700-LIN

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**5700HS:** Designed to cover more space in less time; specifications made to order. **Special Note:** the 5700 can be ordered with lifting arms, to make jobsite maneuvering easier.

5700 Specifications		
Power Supply	Battery	
Width*	24.5"	62 cm
Height	50"	127 cm
Length*	58"	147.32 cm
Weight	2,244 lb	1,017.9 kg
Removable Weight	185 lb front	83.9 kg front
Weight (machine only)	2,059 lb	933.9 kg
Speed	Up to 120 ft/min 160 ft/min for HS	up to 36.6 m/min 48.8 m/min for HS
Voltage	115	230
Frequency	60 Hz	50 Hz

5700DL Specifications		
Power Supply	Battery	
Width*	24.5"	62 cm
Height	50"	127 cm
Length*	63"	160 cm
Weight	2,407 lb	1,091 kg
Removable Weight	185 lb front	84 kg front
Weight (machine only)	2,222 lb	1,007 kg
Speed	up to 120 ft/min	up to 36.6 m/min
Voltage	115	230
Frequency	60 Hz	50 Hz

\*Measurements are without tooling attached.

Meets the requirements of the Machine Directive 2006/42/EC and EMC Directive 2004/108/EC. It is CE marked.

5700 is available with or without the Dual Lift. The Dual Lift feature adds operator controls for adjusting blade pitch and angle while remaining seated.

### **SAFETY**

- A. Automatic kill switch is triggered when the operator seat is vacant
- B. Larger/deepened forklift pockets
- C. E-stop knob for safety
- D. Debris deflector protects machine from loose material

#### **COMFORT**

- E. Ergonomic design includes movable foot pegs, taller handles, and an adjustable seat
- F. Hinged hood system for easy access maintenance

#### **PERFORMANCE**

- G. Precise hydraulic steering for maneuvering in tight spaces, zero turn radius
- H. Quick-change swivel head blade holder
- Optional dual-lift, hydraulic slide plate adjusts blade pitch and angle for continuous contact with the floor
- J. Nonmarking tires
- K. Twelve AGM 180-amp hour batteries provide 100 percent power, speed, and torque for 90 percent of the batteries' run cycle
- L. Compact design fits through standard door frames and elevator doors
- M. Front caster wheels allow increased maneuverability in tight spaces
- N. LED light for increased visibility