

### **SMITH DCS**

Depth Control System



The days of manually adjusting cutter depth are over. SMITH's new electronic depth control system raises and lowers your cutter with the push of a button.



#### **ELIMINATE MEASURING AND GUESSWORK**

- Adjust cut depth in 0.01 in increments
- Easily align with ever-changing terrain
- Consistent cut depth for inlay applications
- Eliminate damage due to "dropped drums"

# **The New Depth Control System**

The revolutionary new Depth Control System allows you to adjust cut depth without stopping production.



- Easy adjustment via control panel and handlebar controls
- Set "zero point" where cutter meets surface
- Displays "active depth" from zero point
- English and metric units

#### **DURABLE, MAINTENANCE FREE DESIGN**

- Aluminum control enclosure holds up to harsh job site environments
- All electronic components are 100% encapsulated to protect against vibration and weather
- Linear actuator enclosed in sealed case to resist water, dust, and debris















## SPS10 DCS

The SPS10 is a high-output drum-style scarifier with a 13 HP Honda® engine, 10 in maximum cut width, and a large selection of cutters for removing markings, leveling, surface preparation and inlay applications.

- Efficient "No-Bounce" Cutting
- Heavy-Duty Wide HTD Drive Belt
- Vacuum port for less dust
- Optional edger



### **LNX8 DCS**

The LNX8 is the ideal choice for when you need to remove lines. The rotary action of this scarifier hovers over the surface, resulting in line removal without leaving any grooves.

- No ghost lines
- Tilt-up chassis for quick, tools cutter remova
- Vacuum port for less dust





### **PRODUCT SPECIFICATIONS**







UNIT MODEL	SPS10 DCS	LNX8 DCS
CUTTER TYPE	Drum	Rotary
MAX WORKING WIDTH	10 in	8 in
MAX CUT RATE	700 sq ft/hr	800 sq ft/hr
ENGINE/MOTOR	13 HP Honda	13 HP Honda
ENGINE START	Electric Start	Electric Start
TACH/HOUR METER	YES	YES
AIR FILTER	Cyclone	Standard
VACUUM PORT	YES	YES
WATER CONNECTION	Optional	NO
WEIGHT LB (KG)	260 (118)	460 (209)
APPLICATIONS	<ul> <li>Traffic Paint Removal</li> <li>Thermoplastic Removal</li> <li>Smoothing Uneven Surfaces</li> <li>Epoxy Removal</li> <li>Inlay Grooving (requires High Speed Pulley Kit - 25M893)</li> </ul>	<ul> <li>Traffic Paint Removal</li> <li>Thermoplastic Removal</li> <li>Surface Prep Prior to Applying Markings</li> </ul>