

"On-the-Fly" Depth Control

# SMITH<sup>®</sup> LNX8 DCS



## DCS

### Depth Control System

#### Eliminate Measuring and Guesswork

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

#### Ultimate Control and Flexibility

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

#### 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



Order Number	Power
LNX8.H13DCS	13HP Honda gas engine
<b>Removal Cut Width</b>	≤ 8" pp (20cm)
<b>Weight</b>	485 lbs (219 kg) w/o cutters
<b>Dimensions</b>	47" x 31" x 40" (122 cm x 102 cm x 132 cm)
<b>Optional</b>	• Cutter drum assemblies

[SMITHmfg.com](http://SMITHmfg.com)

## LNX8 DCS Performance Benefits:

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!

The SMITH LNX8™ DCS is the ideal choice for when you need to remove markings without leaving grooves or ghost lines normally associated with drum-style machines that rely on scraping or striking. This rotary-action scarifier hovers over the surface breaking and scraping coatings simultaneously, leaving a smooth, beveled edge. It features SMITH's revolutionary electronic DCS depth control system that raises and lowers your cutter with the push of a button, so you can quickly adjust your cut depth without stopping production.

