

**Link-Belt**  
EARTHMOVING • FORESTRY  
MATERIAL HANDLING EQUIPMENT

# 130Lx

Operating Weight: 27,100 lbs (12,300 kg)

SAE Net Horsepower: 89 HP (66 kW)

Bucket Range: .5 – .98 cu. yd. (.38 – .75 cu. m.)



**LBX** Company LLC

## Designed for Durability and Performance...

### Smarter. Faster. Better.

**Inte-LX®** or **Intelligent LX** is the most advanced technology to date. Inte-LX® maximizes the balance between speed, power, and fuel efficiency. *Page 4*

### First Electronic Engine Control in an Excavator

This results in increased responsiveness to the job requirements; faster cycle times, increased fuel efficiency, cleaner and quieter. *Page 6*

### Reduced Maintenance and Extended Component Life

The Nephron® Filtration system means less wear and tear on the hydraulic components, reducing hydraulic system breakdowns and maintenance costs. *Page 8*

### Faster Cycle Times

A smarter more efficient hydraulic system uses dual pump flow, auto power swing and regenerative circuits for increased productivity. *Page 5*

### Anti-Theft System

To protect your investment, a password protected anti-theft system comes as standard equipment and can be activated at the users choice. *Page 4*

### Superior Serviceability

On-board diagnostics with memory and fewer hydraulic oil changes result in superior serviceability. *Page 8*

### Exceptional Travel Performance

High torque travel motors automatically shift to provide increased tractive effort when operating in difficult ground conditions. *Page 5*

### Maximized Operator Comfort

The industry's largest cab providing low noise, climate controlled heat and air conditioning, standard. *Page 3*

### Auto Power-Up

Auto power-up automatically increases system pressure by 9% to power through tough ground or when lifting a heavy load. *Page 4*

### Cleaner Side-Wall Cuts

With Auto Power-Swing, Inte-LX® automatically prioritizes swing torque when simultaneously working the swing and attachment. *Page 5*

### Low Ground Pressure and Exceptional Stability

LC undercarriage for low ground pressure and stability incorporates heavy-duty excavator style components. *Page 7*

### Long Life Pin and Bushing Design

Chrome pins and grease impregnated bushings at the boom foot and the boom to arm connection hold up to the torsional stresses at these key attachment points and reduce the greasing interval. *Page 7*

### Heavy Duty Boom and Arm

Built to handle powerful breakout forces, strong lifting capacities and the stresses of allied attachments. *Page 7*



