

# SELF-PROPELLED CONCRETE & ASPHALT SAWS

20", 24", 26" & 36" Concrete Saws



Equipment Development Co., Inc.

edcoinc.com  
1-800-638-3326

SURFACE PREPARATION & PROFESSIONAL SAWING EQUIPMENT

Increase your production with a smooth-operating EDCO Self-propelled Concrete/Asphalt Saw. Our saws are professionally designed for high production, fast cutting and low maintenance. Rely on heavy-duty, durable EDCO saws for:

- Straighter cuts
- Longer blade life
- Less vibration
- Ease of maintenance
- Airport construction
- Utility installation
- Highway & road repair
- Bridge repair



## Special Cutting Needs?

All EDCO self-propelled Concrete Saws can be modified for special tasks, including parallel cuts. Call EDCO to ask about additional diamond blade setups or optional vacuum hookups!

# 20" Concrete & Asphalt Saw



Click or Scan  
for video



Model  
SS-20

## Features

- 4-belt, 3VX cog belt drive delivers power smoothly from engine to arbor shaft
- Stressproof, precision-machined, 1 1/8" steel arbor shaft
- Includes electric start, 12-volt battery and heavy-duty 15-amp charging system
- Friction-drive rear axle prevents operator from overdriving blade
- 3-gallon rear fuel tank
- Options available include electric water pump and lights
- Screw-type depth control with lock guarantees accurate cutting

## Specifications

**Power Options:** 7.5HP or 10HP (Electric)  
\*13HP (Gasoline)  
\*20HP (Gasoline)  
\*25HP (Propane)

**Length:** 46" (117 cm)

**Width:** 25" (64 cm)

**Height:** 39" (99 cm)

**Weight:** 458 lbs. (208 kg)

**Max Blade Capacity:** 20"

**Water Feed:** Valve-controlled with safety  
Cut-off switch

# 24 " Concrete & Asphalt Saw



Model  
SS-24

## Features

- 5-belt, 3VX cog belt drive system
- Self-Propelled gear drive system
- Stressproof, precision-machined, 1 3/4" steel arbor shaft
- Includes electric start, 12-volt battery and heavy-duty 15-amp charging system
- Inside mounted, 3 gallon fuel tank
- Screw-type depth control with lock guarantees accurate cutting
- Heavy-duty lifting bail

## Specifications

**Power Options:** \*24HP (Gasoline)

**Length:** 53" (135 cm)    **Width:** 26.5" (67 cm)

**Height:** 39.5" (100 cm)    **Weight:** 532 lbs. (241 kg)

**Max Blade Capacity:** 24"

**Water Feed:** Valve-controlled with safety Cut-off switch

# 26" Concrete & Asphalt Saw



Model  
SS-26

## Features

- 6-belt, 3VX cog belt drive system
- Stressproof, precision-machined, 1 3/4" steel arbor shaft
- Includes electric start and 12-volt, 30 amp charging system
- Positive-traction, chain-drive rear axle prevents slippage and improves cutting speeds
- Rear axle tracking guide allows for quick adjustment to keep saw cutting straight
- Oil drain extends to edge of frame for cleaner oil changes
- Locking depth control allows operator to easily return to same depth, cut after cut

## Specifications

**Power Options:** 15HP Electric  
\*38HP Gasoline  
\*31HP Turbo Diesel  
\*35HP Wisconsin Gas

### Gasoline

**Length:** 53" (135 cm)      **Width:** 32" (81 cm)  
**Height:** 49" (124 cm)      **Weight:** 1040 lbs. (472 kg)

### Diesel

**Length:** 53" (135 cm)      **Width:** 32" (81 cm)  
**Height:** 63" (160 cm)      **Weight:** 1,225 lbs. (557 kg)

**Max Blade Capacity:** 26"

**Water Feed:** Valve-controlled with safety Cut-off switch

## Console-Mounted Controls



## Rear-Mounted Swing-Away Fuel Tanks!



Swing-away design allows easy access for servicing battery, transmission, hydraulics and rear-axle tracking and reduces fuel spill damage. Only EDCO offers this feature standard on all self-propelled models.

**NET HORSEPOWER STATEMENT** - \*As rated by the engine manufacturer. The power rating of the engine indicated in this document is the net power output tested on a production engine for the engine model and measured in accordance with SAE j1349 at 3600 rpm. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the opening speed of the engine in application, environmental conditions, maintenance, and other variables.