Jacobsen’s new ECLIPSE® 2 offers best in class quality of cut, industry leading productivity and customized controls.

**QUICK SPECS**

**Power:** Honda® GX-120 gas engine or 48V 20 Ah sealed lead acid battery

**Width of Cut:** 18, 22 or 26 in. (45.7, 55.9 or 66 cm)

**Height of Cut:**
- 118 and 122 models: .062 - .438 in. (1.57 – 11.13 mm); bench setting
- 126 models: .325 – 1.25 in. (8.26 – 31.75 mm); bench setting

**Mow Speed:**
- Up to 3.8 mph (6.12 km/h) – electronically set
  - Reel diameter: 5 in. (12.7 cm)

**Reel blades:**
- 118 models: 11 or 15 blade
- 122 models: 11 or 15 blade
- 126 models: 7 blade

**Frequency of Clip:**
- .064 - .312 in. (1.63 mm – 4.52 mm)
  - in increments of .001 in. (.03 mm)
QUALITY OF CUT
• The patented true floating head and Classic XP™ reel combine to produce Jacobsen’s legendary quality of cut.

PRODUCTIVITY
• Delivers industry leading productivity with a maximum mow speed of up to 3.8 mph while maintaining the tightest frequency of clip.

CONTROL
• Password protected LCD menu allows you to set the frequency of clip, mow speed and other settings to customize mower to course conditions.

AVAILABLE MODELS
ECLIPSE 2 118 HYBRID OR ELECTRIC
ECLIPSE 2 118F HYBRID OR ELECTRIC
ECLIPSE 2 122 HYBRID OR ELECTRIC
ECLIPSE 2 122F HYBRID OR ELECTRIC
ECLIPSE 2 126 HYBRID OR ELECTRIC

PRODUCT CONFIGURATION
EQUIPPED STANDARD
✓ Electronic frequency of clip setting
✓ Mower speed setting
✓ Reel speed (in non-FOC mode)
✓ Operator presence control (OPC)
✓ 11 or 15 blade reel (18 and 22 in. units)
✓ 7 blade reel (26 in. unit)
✓ Grass catcher
✓ Kick stand
✓ Hour meter
✓ Maintenance hour meter
✓ Backlapping

ACCESSORIES
☐ Front rollers
☐ Front roller scrapers
☐ Turf Groomer
☐ MAGKnife™
☐ Fine bristle brush
☐ Verticutters
☐ LED light kit
☐ Transport wheels
☐ Mower caddy
☐ Mower caddy mounting brackets
☐ Push brush
On-board backlapping minimizes down-time by allowing for quick and easy reel maintenance.

Classic XP reel design delivers the industry best quality of cut.

Patented true floating head allows lowest heights of cut without scalping, even on the most undulating green.

Fully isolated mounted engine reduces operator fatigue.

Honda® engine – industry proven reliability.

Improved kickstand for easier operation.

Superior tracking with true automotive differential. Drives from one point versus two belts or chains which require adjustment to track straight.

Lightest handle weight in the industry provides adjustable height for comfort and ease of use.

Control the speed through the speed paddle or bale, allowing the operator to easily slow down for turns and return to normal speed when the turn is finished.

Lightest handle weight in the industry provides adjustable height for comfort and ease of use.

 WWII IN

Widest array of frequency of clip settings – requires no tools and takes just seconds to change.

Settings are accessed through password protected menu.

Optional LED light uses less energy and is brighter while allowing your staff to get on the course sooner for minimal disruption.

Moveable power source allows you to adjust the weight on the front roller for the fixed head unit and ease of turning on the floating head unit.

Regenerative braking for increased speed control.

Moveable power source allows you to adjust the weight on the front roller for the fixed head unit and ease of turning on the floating head unit.

Maximum mow speed up to 3.8 mph.

On-board backlapping minimizes down-time by allowing for quick and easy reel maintenance.

ECLIPSE®² 122F shown.

To learn more about model 122F, please visit www.jacobsen.com.
Introducing the industry’s first 15-blade reel from Jacobsen – the highest productivity and quality-of-cut ever designed into a reel.

**SPECIFICATIONS**

### Power
- **Engine**: Hybrid Models: Honda® GX-120
- **Generator**: Hybrid Models: 1.3 hp (1 kW) continuous; 48 VDC brushless
- **Battery Pack**: Electric Models: 48V 20Ah sealed lead acid
- **Sound Power Level**: Hybrid Models: 88 dBA
  
### Traction and Differential
- **Drive Motor**: 1.3 hp (1 kW) continuous; brushless DC
- **Drum**: via synchronous belt
- **Operator Presence Control**: InCommand™ standard
- **Differential**: Full automotive type, housed in traction drum
- **Traction Drum**: 7.75 in. (19.68 cm) diameter smooth machined aluminum
- **Brakes**: Lever actuated hub brake with parking lock
- **Transport Wheels**: Pneumatic 11 in. x 4 in. (27.94 cm x 16.16 cm)
- **Mowing Speed**: Electronically controlled, 3.8 mph (6.12 km/h) maximum

### Reels and Blades
- **Reel Bearings**: Spring-loaded, tapered roller
- **Reel Diameter**: 5 in. (12.7 cm)
- **Number of Blades**: 18 and 22 in units: 11 blades/15 blades
  
### Weight and Dimensions
- **Ready-to-Cut Weight**: 18 in. electric: 233 lbs (106 kg)
  
### Widths of Cut:
- 18, 22 or 26 in. (45.7, 55.9 or 66 cm)

**15-Blade Reel**

One More “Reel” Reason Jacobsen® is a Cut Above The Rest

Introducing the industry’s first 15-blade reel from Jacobsen – the highest productivity and quality-of-cut ever designed into a reel.

*Engine horsepower is provided by engine manufacturer. Actual operating power output may vary due to conditions of specific use.

NOTE: Specifications, while correct at time of printing, may change without notice.