

### LineDriver<sup>™</sup> 160 / HD 200

**Push and Pull Hydrostatic Driver** 





**Dual Foot Pedal System** 



LineDriver 160

LineDriver HD 200

#### Applications & Materials

Transform your LineLazer<sup>™</sup>, ThermoLazer<sup>™</sup> and GrindLazer<sup>™</sup> into a ride-on push and pull, hydrostatic driver. It doubles your production rate and improves line quality while reducing operator's fatigue.

#### Features & Benefits

#### Exclusive FlexBeam<sup>™</sup> Break-A-Way Light System

- Break-A-Way design prevents costly repairs and keeps you on the job
- Fully adjustable for all types of low light applications

#### Patented Dual Foot Pedal System

- For forward and reverse. Move between jobs without having to PUSH!

#### Exclusive ProStart<sup>™</sup> Engine Starting System (Only on HD 200)

- Up to 50% less pulling effort to start the engine no more broken recoils
- Outperforms manual pull and electric start systems when the weather starts turning cooler
- Patent No. 6883633

## LineDriver<sup>™</sup> 160 / HD 200

GRACO

**Push and Pull Hydrostatic Driver** 

02/18 • All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

262004

# Specifications

SPECIFICATIONS Part Number - unit only LineDriver 160 LineDriver HD 200



262005

200 cm<sup>3</sup>

125 (277)



 Motor Engine – cc (hp)
 160 cm³

 Weight – kg (lb)
 120 (266)

\*To be used on LineLazer, ThermoLazer, GrindLazer

