

# RL26HD



# **CAS® QUALITY**

All CAS® Slingers are made in the U.S.A.

The heavy-duty industrial RL26HD Reloader is the ONLY Reloader of its kind to proudly wear the designation, Made In the USA. With manufacturing and service facilities in Indianapolis, IN and Eugene, OR, which is where CAS® Slingers have been manufactured since 2004. CAS® locations are strategically located to support our customers.

# SLINGER INNOVATION

A decade plus worth of innovated refinements upon a proven design, is today's RL26HD!

- Can be hitched directly to the CAS® AT7 for continuous loading capabilities.
- Loadable by any standard dump/haul truck.
- Cutting-edge design virtually eliminates material waste/cost.
- Setup and take-down takes just a few minutes.

# **RL26HD DURABILITY**

- Heavy-Duty Steel construction.
- Extreme Durability- Can withstand 4+ tons of material being continuously dropped.
- Off-Road Capable.
- Durable 10' wide hydraulically-controlled folding clamshell hopper.

### **CAS® PERFORMANCE**

- 48" Feed belt (smooth or cleated).
- Mobile Easily Towed.
- 10'-13' Height Adjustability.
- Amazing Versatility! One reloader for all materials!





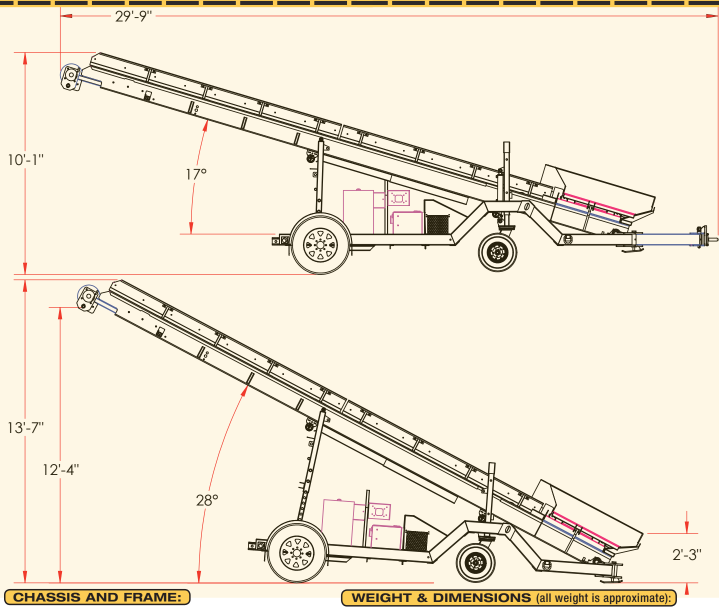
The RL26HD keeps my AT7 continuously loaded, eliminating downtime!



This Reloader is a Beast!!

CAS Slingers do the work, so you don't have to!





- CAS® Quality Heavy-Duty Steel Construction
  - Built in the U.S.A.
- Powder-Coated

# **ENGINE & DRIVE TRAIN:**

- - Yanmar® Tier IV Interim Liquid Cooled Turbo Diesel Engine.
  - Maximum output: 68.5 HP @ 2500 RPM
- Drive Train:
  - No Drive
- Main Feed Belt:
  - Direct Hydraulic Drive

## STEEL HOPPER:

- **Heavy-Duty Steel Sheeting**
- Fully Powder Coated Finish- Interior & Exterior for Durability
- 9' 5" Wide Winged Clamshell Hopper

### FEED CONVEYOR:

- CAS® Heavy-Duty Abrasive & Impact Resistant Belt
  - 48" Feed Belt
  - Smooth or Cleated.
- Hydraulically Powered
- · Height Adjustable.

\*specifications may vary depending on options/package choices.

- Clearance Height:
  - 13' 7" @ 28 degree angle.
- Tow Height:
- 10' 1'
- Overall Length:
  - 26'
- Tow Length:
- 29'9"
- Tow Weight:
  - 10,000 lbs.

### **ELECTRICAL SYSTEM** (12 or 24 VDC):

Yanmar CANplus® 600 Electronic Engine Controls

### PRODUCTION:

- \* Production volume varies widely depending upon material
- 4-6 tons of 1" rock per minute\*
- 10-15 yards of organic material per minute\*



CAS Slingers do the work, so you don't have to!