# BRUNETTE Retract-To-Load® (RTL) Log Singulator®



PERFORMANCE | RELIABILITY | RECOVERY



### BRUNETTE RTL LOG SINGULATOR®

The new generation log singulator has arrived and is only available from Brunette Machinery. Our state-of-the-art BRUNETTE RTL LOG SINGULATOR<sub>®</sub> has been designed and built to help mills increase productivity and efficiency while feeding logs and reducing downtime. Production goes up — costs come down.

The RTL has two main advantages over other systems; the Retract-to-Load (RTL) nose, and the Negative Inertia Drive System.

The patented Retract-to-Load (RTL) nose piece provides secondary log singulation right at the top of the unit. The RTL cradles the log directly above the feed conveyor. As the unit retracts below the frame work, the log, quickly but gently, drops down into the conveyor below. In addition to better singulation, the RTL feature also improves log gap control and conveyor maintenance.

The Negative Inertia Drive System is also unique to the Brunette RTL Log Singulator The crankarm connected to the shaft of the gear reducer has its zero point (parked position) set at top of the drive cycle, creating system energy pre-load. At this point, all of the torque required to initiate the lifting cycle is negative, creating negative inertia which increases acceleration and significantly reduces energy

consumption.

- PATENTED RETRACT-TO-LOAD TECHNOLOGY
- IMPROVED LOG SINGULATION
- PRE-STAGED LOG POSITION
- WIDTHS TO SUIT 8' 24' LOG LENGTHS
- MINIMIZED SHOCK LOADING
- HD FRAME CONSTRUCTION
- CLEAR SPAN (STANDARD)
- ELECTRIC DRIVE OUTBOARD
- TOP / BOTTOM STAGES LOCKABLE
- OVERSIZED BEARINGS
- EXTREME CRANK ARM ASSEMBLY
- REINFORCED STEPS



8717 132 Street, Surrey, BC • sales@brunettemc.com

## RTL LOG SINGULATOR | Take control of your log supply with the BRUNETTE RTL Log Singulator



### ✓ RETRACT-TO-LOAD® TECHNOLOGY

The RTL provides a pre-staging position close to the conveyor that reduces log gap and increases production. Additional singulaton at the top of the unit helps prevent doubleups and further improves production.

### DRIVE ASSEMBLY >

The electric outboard drive is designed for easy access and maintenance. The reducer, motor, belts/sheaves and guards are included.





### ✓ DRIVE CRANK ARM

The drive crank arm is designed for continuous circular motion with oversize shafts and extra heavy-duty linkage arms & bearings. This extends the life of the mechanical components and lowers maintenance costs.

### RTL<sub>®</sub> STEPS ➤

The upright steps are connected with a 4"x4" angle. Pocket toes are supported at the bottom with structural angles for strength. The reinforced nose piece provides secondary log singulation at the top of the unit.





### *≺* **AUTO LUBRICATION**

Automatic lubrication systems are supplied with every machine and feature twenty grease points.

### WHEEL ASSEMBLIES >

The rigid HSS tube and machined base of the wheel support frame allows for the entire assembly to be removed. The wheels have selfaligning HD bearings and a replaceable shaft.



PATENTED DESIGN • SIMPLE EFFECTIVE LOG SINGULATION



## BRUNETTE Retract-To-Load (RTL) Log Singulator

Increase Your Log Count



More Information and brochures for quality products available at BrunetteMC.com

DISC SCALPING SCREENS

VOLUMETRIC SCANNERS

FLARE BUTT REDUCERS

HORIZONTAL CHIPPERS

WHOLE LOG CHIPPERS

ROTARY DEBARKERS

VENEER CHIPPERS

LOG SINGULATORS

DRUM CHIPPERS

LOG SWEEPS

BIOSIZERS

HOGS



### BRUNETTE MACHINERY HEAD OFFICE / CAPITAL SALES

8717 132nd St • Surrey, BC V3W 4P1 CANADA Office: 604.522.3977 • Toll Free: 1.800.686.6679 sales@brunettemc.com • BrunetteMC.com

### **BRUNETTE MACHINERY NORTHERN BC DIVISION**

1076 Great St • Prince George, BC V2N 2K8 CANADA Office: 250.563.0596 • Toll Free: 1.800.686.6679 pgoffice@brunettemc.com • BrunetteMC.com

PERFORMANCE RELIABILITY RECOVERY

