



## **L40 - SELF CONTAINED SNOW BLOWER**

#### **GENERAL DATA**

- Capacity: 3,000 tph
- Casing Distance: 150 feet
- Two-Stage Blower Design
- Operating Conditions: -40F to
- Recommended Loader Size: 2.5 Cubic Yard

#### DIMENSIONS

- Blower Head Working Height 50"
- Spot Chute Working Height: 134"
- Total Weight 12,500 lbs.
- Cutting Width: 116" or 128"
- Transport Height with Chute Folded: 75"

### FRAME

- Bolted and Welded Construction
- Steel Rated for Maximum Usage
- Quick Coupler to Match Loader
- Frame Designed to Withstand Loads Induced by the Loader
- Split Frame for Maintenace



#### WARRANTY

- One-Year Limited Warranty
- Warranty Literature to be Included w/ Operator's Manual

#### **ENGINE**

- · Diesel Engine Turbo Charged
- Cummins Stage V L9 Performance Series
- HP Rating: 326 HP @ 2200 RPM
- Torque Rating: 1014 Lb-Ft
- · Heavy-Duty Alternator
- Two Stage Dry-Type Air Cleaner w/ Pre-Cleaner
- · Air Restriction Vacuum Gauge
- Heavy Duty Cooling System
- Electronic Controlled Injection System
- · One Aftertreatment Canister
- Low Oil and High Coolant Temp Shutdown System
- In-Line Heated Fuel/Water Separator w/ Replaceable Element
- · Fuel and Oil Filters
- Fuel, Oil and Coolant Reservoirs Include Remote Drains and Easy Access Fills

#### **COOLING SYSTEM**

- Heavy Duty Cooling System
- Permanent Type Antifreeze Rated
  -40F to 110F
- Radiator and Charge Air Cooler System w/ Galvanized Mesh
- Radiator Clamps Constant Torque Design
- Pusher Fan to Reduce Snow Buildup on Radiator

#### SPOT CHUTE

- Telescopic Truck Loading Chute
- 250-Degree Rotation
- · Top Adjustable Flapper
- Side Removable Panels for Cleanout
- Spot Chute Folds Over to Assist in Unclogging & Transportation

#### ENGINE COMPARTMENT

- Tilting Engine Enclosure for Full Access to Compartment
- Protective Screen Over Radiator
- · Completely Water Sealed
- Rear Panel for Quick Electrical Panel Access
- Gas Struts to Hold Compartment Open
- Gas Strut Assist When Opening

#### **FUEL SYSTEM**

- 92 Gallon, 8-Hour Operation
- Under-Body Fuel Drain
- · Under-Body Protective Guard
- · Fuel Tank Includes Louvers
- Fuel System Includes Primary Fuel Filter and Secondary Fuel/Water Separator
- · Fuel Tank Breather

#### HYDRAULIC SYSTEM

- Heavy-Duty Hydraulic Valving w/ Insulated Wiring Connections
- All Functions Controlled Through One Valve Manifold
- · Auxiliary Gear Pump for Functions
- Valving controlled On-Demand
- 11-Micron Return Filter
- 10-Gallon Hydraulic Tank w/ Breather, Sight Glass, Remote Drain w/ Ball Valve, Suction Strainer, Chained Cap, & Filler Neck Strainer

## **ELECTRICAL SYSTEM**

- 12VDC or 24VDC
- STFused Fully Wireless System
- Handheld Remote for All Functions
- 7" LCD Screen In-Cab
- 25' Backup Hardwire
- Wiring Color-Coded
- Wiring Sealed & All Connections
  Water Proof
- Screen Includes Digital

- Readouts for Tachometer, Hour Meter, Volt Meter, Engine Coolant, Oil Pressure, Fuel Level, and DEF Level
- Audible and Visual Alarms for All Engine and Sawtooth Faults
- Full Diagnostic/Code Center for Engine and Sawtooth Faults w/ Auto Resetting Feature When Code Is Cleared
- Master Emergency Shut Down
- Master Electrical Disconnect
- Automatic Clutch Protection
- Two 1000 CCA Maintenance-Free Batteries
- ISO-Style External Jump-Start Connectors
- 110V Outlet Plug-Ins for All Charging/Heating Elements
- Optional Lighting Package:
   Two Blower Head Stand Mounted Forward-Facing
   LEDs, One LED Mounted on
   Spot Chute, Two LEDs
   Mounted on Engine
   Compartment, One LED for
   Master Shear Assembly,
   Engine Compartment LED
   Lighting
- Optional Cold Weather Aid Package: Engine Oil Pan Heater, Engine Block Heater, Battery Blanket, Battery Trickle Charger, Hydraulic Heater, Diesel Heater





# POWERTRAIN DRIVE SYSTEM

- Mechanical Drive w/ Self-Adjusting Automotive Clutch
- Eaton Self-Adjusting Automotive Type Clutch
- Side Gear Drive. NO Belts or Chain Drive
- Right Angle Gearbox for Fan Drive
- Center Drive Gearbox for Ribbon Drive
- All Gearboxes w/ Easy-Access Drain and Fill. All Gearboxes Utilizing 80W-90 Gear Oil
- Shear Pin Assemblies Easy to Access and Replace

#### **BLOWER HEAD**

- Two-Stage Design
- First Stage: Ribbon, 36" Diameter, Two-Piece, Serrated, Bolted to Heavy-Duty Reels, Shear Pin Protected
- Second Stage: Impeller, 40"
  Diameter, 16" Depth, 3/8" Casing,
  5 Blades of Abrasion-Resistant
  Steel, Blades Individually
  Replaceable, Full Fan Opening
- Discharge: Flat Cast Right w/ 135-Degree Full Rotation
- Rubber Deflector Bolted to Top of Blower Head Frame
- Housing Rotation by Hydraulic Cylinder
- Optional AR500 Liners for Plow Back and Impeller

## **BLADES/SHOES**

- Replaceable Abrasion Resistant Scraper Blade, Full Width, One Piece
- Adjustable Replaceable Swivel Skid Shoes

#### PAINT

- All Surfaces Prepped Before Paint
- Primer: Two Coats of Two-Part Epoxy Primer
- Top Coat: Two-Part Polyurethane Paint
- Paint: Custom Paint Options to Match Customer Preference
- Optional Powder Coat

#### **DOCUMENTATION**

- One Complete Set of Operators Manuals, Maintenance Manuals, and Parts Manuals
- Manuals Include Electrical, Hydraulic Schematics & Lubrication Charts.

## FOR THE TOUGHEST JOBS, TRUST SAWTOOTH



