# FARM& FORESTRY TECHNOLOGY



BROCHURE 2021.V4



PROLINER 3

### CONTINUOUS WRAPPER MODEL

(ROUND BALE)

THE QUICKEST AND SIMPLEST BALE EJECTOR SYSTEM ON THE MARKET, MAINTENANCE FREE.

CANAG

THE R. P. LEWIS CO., L



Wo	rking dimen	Approx. Weight	
Lenght	Width	Height	
18′	10′	9′4″	3 700 lb

Remote control included



#### **FEATURES**

- Continuous round bale wrapper from 4' to 5' length and from 4' to 5'6'' diameter
- 2 aluminium stretchers 30" (NEW)
- 13 HP Honda engine with electric starter
- 18 amps alternator
- Raise and lower front axle hydraulically
- Bale compaction adjustable hydraulically by brake system on wheels
- Direct drive (hydraulic)
- Front wheel drive with traction tires
- Hydraulic tailgate
- Manual hydraulic control «joystick» type
- For freight: length 14'8" / width 8'6" / height 9'4"
- Machine goes from 9'6" working mode to 8'6" transportation mode quickly and easily
- Baked powder paint

#### LIGHTS AND SECURITY

- Working lights
- Road lights
- Safety light to indicate that the engine is running
- Advanced security protection for users
- Security guards
- Emergency stop on the machine or by remote

#### ADVANTAGES

- Use 40% less plastic than an individual wrapper
- More standard caracteristics than our competitors

#### PERFORMANCE

- Wrapping performance of 120 bales per hour
- Bale counter
- Plastic wrap shortage detector
- Plastic wrap stops on the bale, « NOT » on the joint
- Hermetic and uniform wrapping made possible by our hydraulic brake system and the ability to double the wrapping automatically on the joints

#### **REMOTE CONTROL OR « DIRECT »**

- Steering by remote control or direct
- Start and stop the motor by remote control or direct
- Eject bales by remote control or direct
- Double the plastic wrapping by remote control
- Securely restart the automatic system by remote control

Pictures shown might have some options



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Remote control included



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- 2 aluminium stretchers 30" (NEW)
- 13 HP Honda engine with electric starter
- 18 amps alternator
- Raise and lower front axle hydraulically
- Bale compaction adjustable hydraulically by brake system on wheels
- Direct drive (hydraulic)
- Front wheel drive with traction tires
- Hydraulic tailgate
- Manual hydraulic control «joystick» type
- For freight: length 14'8" / width 8'6" / height 9'4"
- Machine goes from 9'6" working mode to 8'6" transportation mode quickly and easily
- Baked powder paint

#### LIGHTS AND SECURITY

- Working lights
- Road lights
- · Safety light to indicate that the engine is running
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- Bale counter
- Plastic wrap shortage detector
- Plastic wrap stops on the bale, « NOT » on the joint
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#### REMOTE CONTROL OR « DIRECT »

- Steering by remote control or direct
- $\boldsymbol{\cdot}$  Start and stop the motor by remote control or direct
- Eject bales by remote control or direct
- Double the plastic wrapping by remote control
- Securely restart the automatic system by remote control

## ALLINER

## CONTINUOUS WRAPPER HYBRID MODEL

(ROUND AND SQUARE BALE)

THE QUICKEST AND SIMPLEST BALE EJECTOR SYSTEM ON THE MARKET AND WITHOUT MAINTENANCE.

LINER	

Wo	rking dimens	Approx. Weight	
Lenght	Width	Height	
20'	10′	9'8"	4 500 lb

#### **ADVANTAGES**

- Use 40% less plastic than an individual wrapper
- More standard caracteristics than our competitors

Remote control included



#### PERFORMANCE

- Wrapping performance of 120 bales per hour
- Bale counter
- Plastic wrap shortage detector
- Plastic wrap stop on the bale «NOT» on the joint
- Hermetic and uniform wrapping made possible by our hydraulic brake system and the ability to double the wrapping automatically on the joint

#### **REMOTE CONTROL OR «DIRECT»**

- Steering by remote control or direct
- Start and stop the motor by remote control or direct
- Eject bales by remote control or direct
- Double the plastic wrapping by remote control
- Securely restart the automatic system by remote control

#### **REMOTE CONTROL OR « DIRECT »**

- Working lights
- Road lights
- Safety light to indicate that the engine is running
- Advanced security protection for users
- Security guards
- Emergency stop on the machine or by remote

#### **FEATURES**

- Continuous round bale wrapper from 4' to 5' length and from 4' to 5'6" diameter and square bale from 3' to 4' by 6' in length
- 4 aluminium stretchers 30"
- 13 HP Honda engine with electric starter
- 18 amps alternator
- Raise and lower front axle hydraulically
- Bale compaction adjustable hydraulically by brake system on wheels
- Direct drive (hydraulic)
- Front wheel drive with traction tires
- Hydraulic tailgate
- Manual hydraulic control «joystick» type
- For freight: length 15' / width 8'6" / height 9'8"
- Machine goes from 9'6" working mode to 8'6" transportation mode quickly and easily
- Baked powder paint

might have some options.

Pictures shown

## TWISTER100 PT-TW-110-06

## INDIVIDUAL WRAPPER MODEL

(ROUND BALE)

PT-TW-110-06					
Lenght	Width	Height	Approx. Weight		
11'8″	74″	77″	1 100 lb		

#### ADVANTAGES

- Quick wrapping
- Easy to transport
- Low maintenance cost
- Proven technology

 Allows to be used in the field as well as on-site

• Lightweight and compact



#### **FEATURES**

- Individual round bale wrapper from 4' to 5' diameter
- Manual hydraulic wrapping
- Hydraulic plastic cutting system
- 1 aluminium stretcher 30"
- Allows the bale to dropped close to the ground
- Bale counter and turn counter
- Manual hydraulic control «joystick» type
- Baked powder paint

OPTION	DETAILS
13 HP	Honda 13 HP hydraulic unit with electric starter - 13 HP power unit with electric starter
	- Motor with 18 amps alternator

Pictures shown might have some options.

## TWISTER150 PT-TW-150-31

### SELF-LOADING BALE WRAPPER

(ROUND BALE)

#### PT-TW-150-31

Wo	rking dimen	sion	Approx. Weight
Lenght	Width	Height	
18'9"	10'4"	7'3″	2 998 lb

FULLY AUTOMATED SELF-LOADING MACHINE, ATTACHED TO THE TRACTOR. FULL AUTOMATION OF THE PROCESS IS PROVIDED BY AN ADVANCED CONTROL SYSTEM WHICH ALLOWS PRE-PROGRAMMING.



- Technological system 'front-back' allows for work in the same direction as the direction of the press work (along a field), ensures fast loading of bales, wrapping with foil during the drive until the next bale, high efficiency and coupling the bale wrappers machine with the round baler, ensuring simultaneous rolling and wrapping bale during one way
- Adjustable shaft in the positions in work and transport effectively allows for collecting bales and transporting the machine over access roads including public ones to the field
- Universal film dispenser allows the use of 0.5 and 0.75 m wide films
- Aluminum, milled film dispenser rollers provide the initial film stretching and appropriate adhesion during the wrapping process
- Hydraulic film catcher-cutter works automatically after each bale wrapping process, provides a considerable acceleration of the wrapping process and its efficiency

- Bale elevator allows for putting bales on their bottom or rolling them on their side surface into the field and protects the wrapped bale from possible damage during unloading
- Wide tyres provide the opportunity to work on wetlands and peat fields
- Hydraulic wrapper drive
- Bale elevator
- Hydraulic foil catcher-cutter
- Electrical installation allowing to move on public roads
- Wide tyres 400 x 60 15,5
- Universal foil feeders (500 / 750)
- Wrapped bale diameter 3'9"-4'9"
- Wrapped bale width (approx.) 4'1"
- Maximum wrapped bale weight (approx.) 2205 lb
- Bale wrapping time (approx.) 100 sec.

## **TWISTER210** 3P-TW-210-00

### INDIVIDUAL WRAPPER MODEL (ROUND BALE)

DESIGNED FOR SMALL AND MEDIUM SIZE FARMS. THE TWISTER210 IS INSTALLED ON THE THREEPOINT LINKAGE OF THE TRACTOR.

3P-TW-210-00						
Wo	rking dimens	sion	Approx. Weight			
Lenght	Width	Height				
8'5"	3'9"	3'9"	1 058 lb			



- Solid frame made from bent and welded sections, makes the whole design stable and resistant to overloads
- Universal foil film dispenser used in the SIPMA bale wrappers allows using 0.50 and 0.75 m wide films. The 0.75 m wide bale wrapping film requires only 16 turns of the wrapping table and greatly reduces the wrapping time
- Aluminium milled foil film dispenser rollers ensure the initial foil stretching, tightness and proper adhesion during the wrapping process
- Bale counter indicates the current number of foil layers and informs about the end of wrapping process.
   Wrapping method of the loaded bale is that successive film layers overleap each other by 50%. It ensures that the green fodder will be properly stored and efficiently ensiled
- Tilting table allows discharging wrapped bales, protecting them from mechanical damage at the same time. After unlocking the latch, the tilt table is lifted by tractor's hydraulic lifting system and the bale rolls back

- Mounted type construction allows mounting wrapper on the tractor three-point linkage and bale wrapping at the storage areas with the use of a loader
- Specially designed rollers ensure proper bale wrapping, so that even shapeless bales rotate properly
- Durable, maintenance-free bearings ensures long and failure-free work
- Foil cutter (additional equipment) enables cutting off the foil during the rotation of the table after bale unloading
- Bale elevator (additional equipment) allows putting bales on their bottom (on the right or left side of the bale wrapper)
- Wrapped bale diameter (approx.) 4'3"
- Wrapped bale width (approx.) 4'1"
- Maximum wrapped bale weight (approx.) 2205 lb
- Bale wrapping time (approx.) 120 sec.

## **TWISTER250** 3P-TW-250-10

## INDIVIDUAL WRAPPER MODEL

(ROUND BALE)

THE TWISTER250 IS EQUIPPED WITH A LIFT ARM THAT PICKS THE ROLLEDUP BALES THAT ELIMINATING THE NEED OF ANY INTERVENTIONS EXCEPT FOR HE INSTALLATION OF NEW FILM ROLLS.





3P-TW-250-10

Lenght

7'

Dimension

Width

6'4"

Height

7'

Approx. Weight

1720 lb

- Solid frame made from bent and welded sections, makes the whole design stable and resistant to overloads.
- Universal foil film dispenser used in the SIPMA bale wrappers allows using 0.50 and 0.75 m wide films. The 0.75 m wide bale wrapping film requires only 16 turns of the wrapping table and greatly reduces the wrapping time.
- Aluminium milled foil film dispenser rollers ensure the initial foil stretching, tightness and proper adhesion during the wrapping process.
- Bale counter indicates the current number of foil layers and informs about the end of wrapping process.
- Wrapping method of the loaded bale is that successive film layers overleap each other by 50%. It ensures that the green fodder will be properly stored and efficiently ensiled.
- Mounted type construction allows mounting wrapper on the tractor three-point linkage enables high mobility of the wrapper and low labor consumption due to oneperson operation.

- Wheels rotating around their vertical axis combined with mounting of the machine on the three point linkage, provide high maneuverability of the tractor-wrapper set.
- Drawbar (additional equipment) enables aggregating the bale wrapper by the tractor's transport fastener.
- Foil catcher (additional equipment) enables catching and cutting foil in difficult weather conditions.
- Hydraulic table lock (additional equipment) prevents the table from rotating on unevenness.
- Wrapped bale diameter (approx.) 3'9''- 4'3''
- Wrapped bale width (approx.) 4'3"
- Maximum wrapped bale weight (approx.) 2205 lb
- Bale wrapping time (approx.) 120 sec.

## SPREADER610 3P-SP-610-00

### SPREADER

THE TWO DISC DISTRIBUTORS ARE INTENDED FOR SURFACE DISTRIBUTION OF MINERAL AND CRYSTALLINE FERTILIZERS OVER FARMLANDS FOR BASIC FERTILISING AND PLANTS NOURISHING.

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Dimens	sions with to	op unit	Approx. Weight
Lenght	Width	Height	
4′	6'7"	4'	650 lb



#### **FEATURES**

- Mounted on a three-point hydraulic lift system
- Robust frame construction optimally adjusted to the load capacity, guarantees long-term and reliable operation of the distributors.
- Spreading system ensures even fertiliser dosing on the spreading discs and spreads fertiliser with precision on the field surface.
- LIMES border spreading system (additional equipment) allows to work at the field boundaries in accordance with the fertilization regulations, while ensuring the delivery of the correct dose of fertilizer to the very border of the field. It also eliminates economic losses resulting from over-fertilization or from spreading fertilizer to adjacent fields.
- Spreading discs feature two pairs of vanes, which allow spreading fertilizers at the operating width of 10 - 24 m
- Border spreading discs (additional equipment) allow spreading of fertilizer at the edge of the field.
- Hydraulically operated valves allow each dosing opening to be closed independently.

- Flexible pendulum agitator ensures uniform feeding of fertilizers on the spreading discs.
- Sieves installed in the tank protect the spreading zone of distributor against lumpy or dry fertilizer and impurities.
- Foldable tarpaulin cover (additional equipment) installed on the container allows operating in various atmospheric conditions.

#### Hydraulic conctrol

- Capacity 600 I
- Maximum load capacity 2 910 lb
- Working width depending on the use of vanes 32'8"-59' m.
- Spreading disc diameter 1'4"
- 2 spreading discs
- 2 vanes on disc
- Maximum working speed 12 km/h
- Maximum transport speed 25 km/h

## SHREDDER1200 PT-BS-1200-00

### **BALE SHREDDERS**

(ROUND BALE)

ARE DESIGNED FOR SHREDDING, FEEDING OR SPREADING OF HAY, STRAW AND HAY SILAGE IN STABLES OR OPEN AREAS.

#### PT-BS-1200-00

Wo	rking dimen	Approx. Weight	
Lenght	Width	Height	
11'2″	6'6″	6′	2 646 lb



- Designed to shred round bale
- Control over the processing from the tractor driver's seat.
- Hydraulically controlled ejector channel allows for diverting the shredded material directly to the mangers and adjusting the ejection up to 14 m (when spreading straw). The shredder allows control of the ejection channel direction in the range of 200°.
- Knife drum shreds the fed material and feeds it to the discharge rotor shoulder blades, ensuring high discharge and efficiency of the machine. The bale shredder is equipped with two shredding barrels.
- Grate mounted above the knife drum ensures an even source of material on the knife drum, protects the machine against clogging and increases its value and reliability.
- Mechanical, chain floor conveyor thanks to the hydraulic drive, it can operate with a variable, steplessly adjustable speed.

- Back loading wall activated by a hydraulic acutator allows for easy and quick loading of the bale onto the machine.
- Oil flow regulator in the hydraulic distributor allows for controlling the speed of the bottom-mounted conveyor, which slides the material on the shredding drum. This enables adapting the linear speed of the conveyor to the type of shredded material and ensures optimal use of the machine's utilization capabilities.
- Maximum straw spreading range 45'9"
- Maximum fodder feeding height 3'9"
- Maximum width of shredded bales 3'9"
- Maximum diameter of shredded bales 4'9"
- Number of simultaneously shredded bales 1 pc

## TRAILER-SL1000 PT-RBSL-1000-00

## SELF-LOADING STACKING TRAILER

THE TRAILER SLIPS ITS SIDE FORK UNDER A BALE AND PICKS IT UP IT FROM THE GROUND. THE BALE IS THEN MOVED BY SPECIAL ARMS TOWARDS THE REAR PART OF THE BODY IN ORDER TO MAKE SPACE FOR NEXT BALES.

PI-RDS	L-1000-0		
	Dimension		Approx. Weight
Lenght	Width	Height	
21′1″	8'6″	10′5″	5 754 lb



CANAG

• Load body design enables the trailer to collect and transport bales (up to 8 bales with the diameter of 1.2 - 1.5 m), crops and other materials (e.g. sand).

CRANER-51 1000

- Hydraulic distributor enables control from the cabin and ensures large comfort of work and high efficiency.
- Support foot increases the stability of the trailer during the loading of heavy green fodder bales and also improves the safety of work.
- Pneumatic brakes on all wheels and hand brake guarantee high safety of work.
- Road lights allow the machine to be used on public roads without incurring additional costs.
- Tandem chassis (rigid axles) and reinforced structure increase durability and resistance providing a load capacity of 6.5 t.
- Hydraulic acutator ensures bale unloading to the side, sliding backwards and vertical stacking, enabling adaptation to the different needs of users.
- Capacity 6,5 t
- Maximum bales number 8 pcs

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- Maximum bales weight 1764 lb
- Backward dumping angle 90°
- Side dumping angle 45°
- Maximum speed 25 km/h



## 9' LOG LOADER FORESTRY TRAILER

LOG LOADER, TRAILER, ADJUSTABLE HYDRAULIC TANDEM AXLE, WINCH AND POWER UNIT.

#### (FOR ATV AND UTV)



**PRO90** 

Lenght

12′

Width

55″

Height

55″

Approx. Weight

715 lb

Remote control optional



#### FEATURES

- Hydraulic winch 4000 lb (synthetic cable 5/16'' x 100') (NEW)
- Grapple maximum opening 30"
- Grapple minimum closed 3"
- Tires 26-12-12
- Adjustable hydraulic tandem axle 20"
- 5.5 HP Honda hydraulic unit
- Boom length 9'
- Grapple continuous rotation
- Lift capacity at full extension 500 lb
- Load capacity on axle 10 000 lb
- Hydraulic stabilizing arms
- 8" adjustable pull bar
- Cylinder protected by relief valve
- $\boldsymbol{\cdot}$  Re-inforced frame built with oblique structural steel
- Hydraulic control «joystick» type
- Baked powder paint

OPTIONS	DETAILS
TR4	Hydraulic winch 4 000 lb (synthetic cable 5/16'' x 100') (NEW)
G12	Bucket 12"
TVSF6	Auger 6''
BG90	Hydraulic dumping box
TELEC	Remote control for winch

Pictures shown might have some options.



### 10' LOG LOADER FORESTRY TRAILER

PRO100LenghtWidthHeightApprox. Weight14'1"63"68"715 lb

LOG LOADER, TRAILER, ADJUSTABLE HYDRAULIC TANDEM AXLE, WINCH AND POWER UNIT

#### (FOR ATV AND UTV)



- Tires 11 L 15, highway service (NEW)
- Tires 26-12-12 (also available)
- Grapple maximum opening 30"
- Grapple minimum closed 3"
- Adjustable hydraulic tandem axle 20"
- Boom length 10'
- Grapple continuous rotation
- Lift capacity at full extension 700 lb
- Load capacity on axle 10 000 lb
- Hydraulic stabilizing arms
- 8" adjustable pull bar
- Cylinder protected by relief valve
- Re-inforced frame built with oblique structural steel
- Hydraulic control «joystick» type
- Baked powder paint

OPTIONS	DETAILS		
TR4	Hydraulic winch 4 000 lb (synthetic cable 5/16" x 100') <b>(NEW)</b>		
5.5 HP	5.5 HP Honda hydraulic unit		
G12	Bucket 12"		
G20	Bucket 20"		
TVSF6	Auger 6"		
BG100	Hydraulic dumping box		
TELEC	Remote control for winch		



## 11'6" LOG LOADER FORESTRY TRAILER

PRO115			
Lenght	Width	Height	Approx. Weight
15'6″	67"	68″	990 lb

LOG LOADER, TRAILER, ADJUSTABLE MANUAL TANDEM, WINCH AND POWER UNIT

#### (FOR TRACTOR)



#### **FEATURES**

- Tires 11 L 15, highway service (NEW)
- Grapple maximum opening 36"
- Grapple minimum closed 4"
- Adjustable manual tandem
- Boom length 11'
- Grapple continuous rotation
- Lift capacity at full extension 900 lb
- Load capacity on axle 20 000 lb
- Hydraulic stabilizing arms
- Cylinder protected by relief valve
- Re-inforced frame built with
  oblique structural steel
- Hydraulic control «joystick» type
- Baked powder paint

OPTIONS	DETAILS		
TR4	Hydraulic winch 4 000 lb (synthetic cable 5/16" x 100') <b>(NEW)</b>		
5.5 HP	5.5 HP Honda hydraulic unit		
G12	Bucket 12"		
G20	Bucket 20"		
TVSF6	Auger 6"		
BG115	Hydraulic dumping box		
TELEC	Remote control for winch		

Pictures shown might have some options.



### 14' LOG LOADER FORESTRY TRAILER

PRO140			
Lenght	Width	Height	Approx. Weight
18'6″	68″	89″	1500 lb



#### Remote control



#### **FEATURES**

- Tires 11 L 15, highway service (NEW)
- Grapple maximum opening 36"
- Grapple minimum closed 4"
- Adjustable manual tandem
- Boom length 14'
- Grapple continuous rotation
- Lift capacity at full extension 1100 lb
- Load capacity on axle 20 000 lb
- Hydraulic stabilizing arms
- Cylinder protected by relief valve
- Re-inforced frame built with oblique structural steel
- Hydraulic control «joystick» type
- Baked powder paint

OPTIONS	DETAILS	
TR6	Hydraulic winch 6 000 lb (synthetic cable 3/8'' x 100') <b>(NEW)</b>	
13 HP	Power unit Honda 13 HP	
TVSF6	Auger 6"	
TELEC	Remote control for winch	

Pictures shown might have some options



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