

CASE LBX332 Baler

AUSTRALIAN

SPECIFICATIONS

BALE FORMING

0.8 x 0.9m (32.4" x 34.8") bale size
2.5m (98") maximum bale length
Plunger speed - 42 strokes per minute
Plunger stroke - 710mm (28")
Silage ready baler
Bale density system - adjustable, automatic
Bale drop indicator (roller chute only)
Electronic baler control system
Charge chamber with anti-friction floor
Roller chute with bale ejector standard

DEALER INSTALLED OPTIONS

Plunger Needle Cleaner (4 Required)	84043734
Electronic Bale Length Trip	87355677
On Board Moisture Sensor	87355678

BALE TYING

(4) double-tie knotters
Knotter drive - gearbox and shaft
Twine capacity - 30 balls.
(2) Knotter fans

REQUIREMENTS FOR OPERATION

Standard

1000 rpm 80 PTO KW Minimum
(107 minimum PTO horsepower)

Rotor Cutter

1000 rpm 95 PTO KW Minimum
(127 minimum PTO horsepower)
(3) remote valves

PICK-UP

2.0m (77") pick-up width at deflectors
1.8m (70") pick-up width at outside tines
Large 15 x 6.00-6, 4 pick-up tyres

HITCH

Swivel ball hitch (required tractor clevis hitch)

DRIVE

Plunger drive - direct from gearbox
Gearbox driven stuffer assembly
1-3/8, 21 spline 1000 PTO

MISCELLANEOUS

Highway transport chain
Parking jack
Road lights, work lights
Automatic centralised lubrication system
Automatic chain lubrication system
Conveniently located toolbox
Single axle with hydraulic brakes
Auto steer tandem axle with hydraulic brakes
Tyres – Single axle – 600/55 – 22.5 12ply
Auto steer tandem – 500/50 – 17.0 14ply