



Recycling our past for a better future

Features of the BLT 70 - 760 Baler

THE LYNDEX BLT 70-760 BALER HAS BEEN DEVELOPED WITH A SMALL FOOTPRINT.

THE COST EFFECTIVE SOLUTION WHEN PROCESSING SMALLER VOLUMES.

MACHINE DIMENSIONS

Length 6.86 m Width 3.85 m Height 2.5 m

Hopper Size (LXW) 1.02 m x .71 m Shipping Weight 9.53 Tonne

STRUCTURAL

Main Frame Welded Frame of Heavily

Reinforced Plate
AR 400 Liner Plates
AR 400 Liner Plates

Shear Clearance

ELECTRICAL

Floor of Baler

Bottom of Platen

Main Motor (TEFC) 22Kw/400v/50~/3 Ø
Cooler Fan Motor .75Kw/400v/50~/3Ø

Cooler Pump Motor N/A
Control Circuit 110 V
Ram Control Laser

Sensor IR Type Sensor
Enclosure IP 52 Rated
PLC Controls Allen Bradley

Touch-Screen Interface

HYDRAULIC

Maximum System Pressure 207 Bar

Main Cylinder Bore/Rod 203mm,140mm

1372mm Stroke

Tension Cylinder Bore/Rod 152mm, 76mm

203mm Stroke

Overall Force 70 Tonne

Ram Face Pressure 9 Kg/cm²

Oil Reservoir Capacity 890 Ltr

Filtration 20 Micron

Pump 217 Ltr/m

PERFORMANCE (Based on a 1.8m Bale)

Bale Size 762 x 1092 x Var . mm

Bale Volume 1.5 m³

Cycle Time 11.7 Seconds

Production Capacity 272 m³

STANDARD FEATURES

5 Wire Horizontal Tier Bale Discharge Table Operator's Station

Oil Cooler

Colour touch-screen Controls
Conveyor Controls up to 7.5Kw

Modem

Laser Positioning
Low Oil Shutdown

OPTIONS

Hydraulic Oil

Hopper Extensions
Hydra-Kleen Filtration

Baling Wire Oil Heater Service Plan

	IN-FEED	TONNE	BALE	EFF.
MATERIAL	DENSITY	PER/HOUR	WEIGHTS	%
	(Estimated)		(Kg)	
OCC	40Kg/m³	Up to 6.5	Up to 726	55
News	48Kg/m³	Up to 7.7	Up to 770	50
Plastic	16Kg/m³	Up to 2.57	Up to 360	60

All Lyndex Baling presses are fully compliant with current H&S requirements and are CE certified.

Performance rates, bale weights and bale densities are subject to moisture content, material pre-bale densities, feed rates and other variables in baling.

Specifications and nominal dimensions are subject to change without notice.

^{*}Machine depicted is representative of the BLT series and may not be actual model.

