



Recycling our past for a better future

# Features of the BLT 70 -1100 Baler

THE LYNDEX BLT 70-1100 BALER HAS BEEN DEVELOPED WITH A SMALL FOOTPRINT.

THE COST EFFECTIVE SOLUTION WHEN PROCESSING SMALLER VOLUMES.

#### **MACHINE DIMENSIONS**

 Length
 7.62 m

 Width
 4.6 m

 Height
 2.5 m

Hopper Size (LXW) 1.27 m x 1.04 m Shipping Weight 11.1 Tonne

# **STRUCTURAL**

Main Frame Welded Frame of Heavily

Reinforced Plate
Floor of Baler AR 400 Liner Plates
Bottom of Platen AR 400 Liner Plates

Shear Replaceable T-1 Alloy Steel

# **ELECTRICAL**

Main Motor (TEFC) 30Kw/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

1828mm Stroke

Tension Cylinder Bore/Rod 203mm, 76mm

203mm Stroke

Overall Force 70 Tonne
Ram Face Pressure 5.7Kg/cm²
Oil Reservoir Capacity 890 Ltr
Filtration 20 Micron

# **PERFORMANCE** (Based on 1.8m Bale)

Bale Size 1092 x 1092 x Var . mm

Bale Volume 2.19 m³
Cycle Time 15.2 Seconds

Production Capacity 426 m<sup>3</sup>

# **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	WEIGHTS	%
	(Estimated)	HOUR	(Kg)	
occ	40Kg/m³	Up to 10.2	Up to 995	55
News	48Kg/m³	Up to 12.2	Up to 1130	50
Plastic	16Kg/m³	Up to 3.8	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.

<sup>\*</sup>Machine depicted is representative of the BLT series and may not be actual model.

