



# Documentation technique Presses électriques



# **ELECTRIC E319**



#### **Perfect for**

Warehouses
Wholesalers
Manufacturers
Distribution Centres
Retail Stores
Supermarkets





# Minimize your waste of time, space and money

- High compaction pressure
- Electric: almost silent running 57 dB (A)
- Electric: no hydraulic oil
- Plug'n'Press: modern control system
- Constant Pressure: Locks pressing plate in place
- Safe and easy built-in bale ejection

The E319 Cardboard & Plastic Electric Baler is a low height, heavy duty electric baler that is ideal for businesses with a steady stream of cardboard and plastic waste and packaging.

The Electric E319 is a quiet-running electro-mechanical baler. Featuring a spindle-driven pressing plate, the E319 quietly compresses material with up to 15 tonnes of pressing force.

The E319 has a modern control system to start the machine and activate the pressing cycle and the pressing plate has a constant pressure feature, which locks the pressing plate in place to further compact material, without any further electrical use.

#### For further information visit www.mil-tek.com

### **Specifications**

Plastic: <100 kg Cardboard: <80 kg
800 x 500 x 900
505 x 890 x 500
1855 x 1165 x 770
500 kg
<60 dB (A)
63
85-90%
15 tons
3 X 400V / 16 Amp
CE, EN16500



Don't waste your time - **Book a Free Site Survey** or read more at www.mil-tek.com

# **ELECTRIC E519**



#### Perfect for

Warehouses
Wholesalers
Manufacturers
Distribution Centres
Retail Stores
Supermarkets





# Minimize your waste of time, space and money

- Strong: high compaction pressure
- Electric: quiet & free from hydraulics
- Low: total machine height less than 2m
- Constant Pressure: locks pressing plate in place
- Easy-open: user-friendly door for simple loading
- Specialist: designed for high volumes of soft plastic

The E519 Electric Baler is a low height, heavy duty electric baler that is customised to handle large volumes of LDPE (soft) plastic packaging.

The Electric E519 is a quiet-running electro-mechanical baler. It features dual spindles that drive down the pressing plate with 18 tons of pressing force.

Specialised for plastic, the E519 can also be used to compact cardboard and other recyclable material.

The E519 is completely free of hydraulics, which means that it can run quietly in hygiene sensitive areas and the low height of the machine (less than 2 metres) makes it ideal for installation in compact locations.

For further information visit www.mil-tek.com

### **Specifications**

Bale weight	Plastic: <230kg Cardboard: <160kg
Bale size H x W x D (mm)	800 x 1100 x 650
Door Opening H x W x D (mm)	540 x 1070 x 650
Machine size H x W x D (mm)	1990 x 1470 x 790
Weight	780 kg
Noise level	<65 dB(A)
Pressing cycle time (sec.)	63
Degree of Compression	85-90%
Pressure	18 tons
Power supply	3 X 400V / 16 Amp
Approvals	CE, EN16500

Don't waste your time - **Book a Free Site Survey** or read more at www.mil-tek.com



# **ELECTRIC E619**



#### Perfect for

Warehouses
Wholesalers
Manufacturers
Distribution Centres
Retail Stores
Supermarkets





# Minimize your waste of time, space and money

- High compaction pressure
- Low: Total machine height just over 2m
- Electric: quiet & free from hydraulics
- Constant Pressure: Locks pressing plate in place
- Easy-open: User-friendly door for simple loading

The E619 Electric Baler is a low height, heavy duty electric baler that is ideal for businesses with a large volume of waste cardboard and plastic packaging material.

The Electric E619 is a quiet-running electro-mechanical baler suitable for large volumes of cardboard and plastic waste. The E619 features dual-motors which each drive the dual-spindle pressing plate. This allows the E619 to press material with up to 25 tonnes of pressing force.

The E619 has a modern control system to start the machine and activate the pressing cycle and the pressing plate has a constant pressure feature, which locks the pressing plate in place to further compact material, without any further electrical use.

For further information visit www.mil-tek.com

### **Specifications**

Bale weight	Plastic: <400 kg Cardboard: <300 kg
Bale size H x W x D (mm)	800 x 1500 x 800
Door Opening H x W x D (mm)	540 x 1450 x 800
Machine size H x W x D (mm)	2070 x 1915 x 960
Weight	1212 kg
Noise level	<65 dB(A)
Pressing cycle time (sec.)	70
Degree of Compression	85-90%
Pressure	25 tons
Power supply	3 X 400V / 32 Amp
Approvals	CE, EN16500

