

Replaces all previous versions

Effective 24th October 2006

W-SERIES LIGHT WEIGHT ELECTRIC LIFTERS

Econolift - Capacity Up to 80 kg



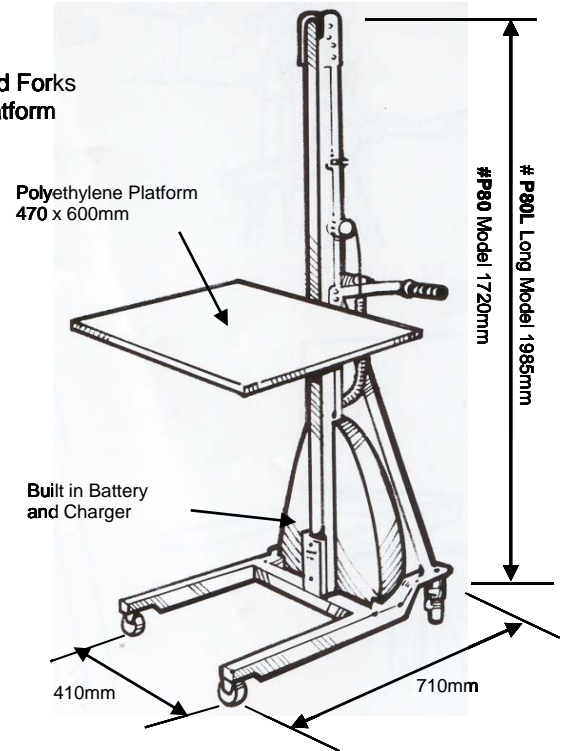
3 Models as Standard:
 Econolift P80 with Polyethylene PlatForm
 Econolift F80 with lift up Polyethylene PlatForm and Forks
 Econolift P80L - long version with Polyethylene Platform

Features:

- Maximum lifting capacity of 80kg on all models
- Battery electric operation
- Aluminium mast
- Lockable rear castors
- Easy to use pendant control
- Polyethylene platform
- 2 lifting heights
- Low profile front legs
- Built in battery / charger

Standard Inclusions

- 240v built in battery charger
- Lockable rear castors,
- Platform drop limiter
- Pendant control up / down switch
- Squeeze protection
- Charging indicator light
- Polyethylene platform



Econolift P80 with Polyethylene PlatForm

Height	: 1730 mm
Length (incl. std platform)	: 760 mm
Width	: 470 mm
Standard platform	: 470 x 600mm
Min. lifting Height	: 120 mm
Max. Lifting Height	: 1530 mm

Lifting Speed	: 15 sec to 1580
Lifting capacity	: 80 kg
Battery (Sealed)	: 2x12V lead Acid
Wheel Diam. front/rear	: 75/100mm
Up/Down Control	: Pendant Control
Machine Weight	: 43 kg

Part Number # P80

Econolift F80 with lift up Polyethylene PlatForm and Forks (600x330mm)

Height	: 1730 mm
Length (incl. std platform)	: 760 mm
Width	: 470 mm
Standard platform	: 470 x 600mm
Min. lifting Height	: 120 mm
Max. Lifting Height	: 1530 mm

Lifting Speed	: 15 sec to 1580
Lifting capacity	: 80 kg
Battery (Sealed)	: 2x12V lead Acid
Wheel Diam. front/rear	: 75/100mm
Up/Down Control	: Pendant Control
Machine Weight	: 43 kg

Part Number # F80

Econolift P80L - long version with Polyethylene Platform

Height	: 1980 mm
Length (incl. std platform)	: 760 mm
Width	: 470 mm
Standard platform	: 470 x 600mm
Min. lifting Height	: 120 mm
Max. Lifting Height	: 1780 mm

Lifting Speed	: 15 sec to 1780
Lifting capacity	: 80 kg
Battery (Sealed)	: 2x12V lead Acid
Wheel Diam. front/rear	: 75/100mm
Up/Down Control	: Pendant Control
Machine Weight	: 49 kg

Part Number # P80L



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Newton R70 - Capacity Up to 70 kg



Material: Frame& Column: 304 S/Steel - Housing: White Powder Coating
 Material standard platform : UHMW polyethylene
 Std. equipment: Lift with platform, swivel, caster (rear Locking), 230 VAC Charger

Height	: 1970 mm	Lifting Speed	: 100 mm/sec
Length (incl. std platform)	: 780 mm	Lifting capacity	: 70 kg
Width	: 595 mm	Battery (Gas-tight lead)	: 2x7.5 Ah 12V
Standard platform	: 525x470 mm	Charging Voltage	: 240V
Min. lifting Height	: 140 mm	Wheel Diam. front	: 80mm
Max. Lifting Height	: 1765 mm	Wheel Diam. rear	: 100mm urethane
Machine Weight	: 43 kg	Electric safety class	: IP 41

Part Number # NEWTONR70

**** please see page 3 for newton Attachment**

Newton 150 - Capacity Up to 150 kg



Material: Frame: Powder coated steel - Column: Anodized Aluminium - Housing: ABS plastic
 Material standard platform : UHMW polyethylene
 Std. equipment: Lift with platform, swivel, caster (rear Locking), 230 VAC Charger

Height	: 1870 / 2070 mm	Lifting Speed	: 80mm/second
Length (incl. std platform)	: 875 mm	Lifting capacity	: 150 kg
Width	: 525 mm	Battery (Sealed)	: 2x7.5 Ah 12V
Standard platform	: 525x470 mm	Charging Voltage	: 240V
Min. lifting Height	: 140 mm	Wheel Diam. Front	: 50 mm
Max. Lifting Height	: 1535 /1735mm	Wheel Diam. rear	: 125 mm
Machine Weight	: 52 kg	Electric safety class	: IP 41

Part Number # NEWTON150-1535

Part Number # NEWTON150-1735

**** please see page 3 for newton Attachment**

Newton 250 - Capacity Up to 250 kg



Material: Frame: Powder coated
 Material standard platform : UHMW polyethylene
 Std. equipment: Lift with platform, swivel, caster, 230 VAC Charger

Height	: 2175/2370mm	Lifting Speed	: 700mm/second
Length (incl. std platform)	: 1102 mm	Lifting capacity	: 250 kg
Width	: 622 mm	Battery (Sealed)	: 2x17Ah 12V
Standard platform	: 600x500 mm	Charging Voltage	: 240V
Min. lifting Height	: 150 mm	Wheel Diam. front	: 75 mm
Max. Lifting Height	: 1735/2035 mm	Wheel Diam. rear	: 160 mm urethane
Machine Weight	: 73 kg	Electric safety class	: IP 41

Part Number # NEWTON250-1735

Part Number # NEWTON250-2035

**** please see page 3 for newton Attachment**

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Newton Attachments



BENNY – Electric Squeeze

Drums, pails, jars, buckets – it doesn't even have to be round. Benny can grab them all and turn them upside down.

Description:

A rotating clamp for roll and material handling with a lifting capacity of 100kg.

Specification:

310-610mm adjustment
 Max roll size 100kg suits Newton 250kg

Part Number	# BENNY	
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ROLAND – All Round Expander

This expander was born with brawn, When the weight is tough he's enough.

Description:

A core gripper expander to handle rolls of maximum 100kg

Specification:

100kg capacity ; 76m diam core

Part Number	# ROLAND	
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LIZ – Core Expander

From horizontal to vertical or the other way around, Liz'll lift it and turn it barely making a sound

Description:

A core gripper/expander to handle rolls of maximum 80kg

Specification:

80kg capacity ; Suit 76mm diam core

Part Number	# LIZ	
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HERCULES - Heavy duty expander

This expander lifts, turns, rotates and positions to deal with varied objects and diverse conditions.

Description:

A core gripper expander to handle rolls of maximum 120-200kg.

Specification:

200kg capacity ; Suit 76mm diam core

Part Number	# HERCULES	
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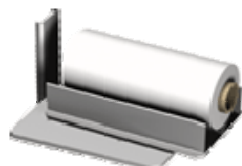


ALEX – Roll Boom

Specification:

Stainless steel open ended boom to suit max roll size 40kg
 60mm Ø x 500mm long

Part Number	# ALEX	
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LINDA – Stainless Steel V Block

Specification:

400mm L x 290mm W x 80mm H
 Suits polyethylene platform ; Max roll size 60kg

Part Number	# ALEX	
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N150PLATFORM, N250PLATFORM– Polyethylene Platform

Specification:

N150 suits 100 + 150kg units - 520mm W x 450mm L
 N250 suits 250kg units - 600mm W x 500mm L

Part Number	# N150PLATFORM	
Part Number	# N250PLATFORM	