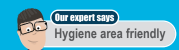
ERGONOMIC WORK POSITIONERS





Three models to choose from:

chromate pump.

• HL1000/3RF-S is a galvanised truck

. HL1000/3RF-P has a stainless fork

HL1000/3RF-P/EX is an explosion

proof version of the above.

with stainless fork chassis and handle.

chassis, handle and forks plus yellow

STAINLESS STEEL MANUAL HIGH LIFTER

Optimum hygiene with a stainless steel construction, the risk of bacterial contamination is minimised. For use in hygiene environments and exposed aggressive environments.

- · Easy to clean and optimum resistance.
- Acid-resistant, sandblasted and electric polished fork chassis.
- Strong surface.
- · Corrosion resistant.
- · Long operating life and low maintenance costs.
- · Reliable cylinder construction.
- Strong construction.
- AISI316L steel used on the fork chassis

REF	HL1000/3RF-S	HL1000/3RF-P	HL1000/3RF-P/EX
Cap kg	1000	1000	1000
Lift height	800mm	800mm	800mm
O/S L x H mm	1480 x 1195	1480 x 1195	1480 x 1195
Forks L x W	1140 x 540	1140 x 540	1140 x 540
Lowered height	90mm	90mm	90mm
Wheel type	nylon or poly	nylon or poly	nylon or poly
PRICE	£6087.10	£7611.05	£8220.05

Extra for increased fork width to 680mm	REF	PRICE
Exact for inforcation for water to coomin	HL1000/3/ADDW	£1158.55

STAINLESS STEEL **ELECTRIC HIGH LIFTER**

Optimum hygiene with a stainless steel construction, the risk of bacterial contamination is minimised. Particularly designed for use in hygiene environments and exposed aggressive environments.



Two models to choose from:

- EHL1000/3RF-S is a galvanised truck with stainless fork chassis and handle.
- EHL1000/3RF-P has a stainless fork chassis, handle and forks plus a part stainless lifting cylinder.
- · Electric lift with built in battery and charger.
- · Easy to clean and optimum resistance.
- Acid-resistant, sandblasted and electric polished fork chassis.
- · Strong surface.
- · Corrosion resistant.
- · Long operating life and low maintenance costs.
- Reliable cylinder construction.
- · Strong construction.
- AISI316L steel used on the fork chassis.

REF	EHL1000/3RF-S	EHL1000/3RF-P	
Cap kg	1000	1000	
Lift height	800mm	800mm	
O/S L x H mm	1580 x 1195	1580 x 1195	
Forks L x W	1140 x 540	1140 x 540	
Lowered height	90mm	90mm	
Wheel type	nylon or poly	nylon or poly	
PRICE	£8827.60	£12665.75	

LIFT AND TILT WORK POSITIONER

The design focuses on the safety and ergonomic working conditions of the user the Logitilt can tilt boxes and crates up to 90°. The user does not have to bend down or stretch up to reach the components in the bottom of the crate or box this applies both to standing and sitting work positions. The handle can be turned to the side and locked to ease operator access to products.



- · Electric lift with built in battery and charger.
- · Choice of narrow or straddle wheel arms.
- · Fitted on polyurethane wheels.
- Fork size 800/1150 x 560mm.
- . Optimum safety for the user:
- Foot protectors.
- · Parking brake.
- · Safety valve.
- · Emergency stop.

REF	Wheel arms	Cap kg	Tilt height	O/S H x L x W mm	PRICE
LT1000TE	narrow	1000	750-950mm	1090 x 1410 x 780	£9133.55
LT750TE	narrow	750	750-950mm	1090 x 1410 x 780	£9133.55
LT1000TES	straddle	1000	750-950mm	1090 x 1410 x 1016/1472	£11721.80

STAINLESS STEEL LIFT AND **TILT WORK POSITIONER**

The stainless-semi machine is developed for environments where severe hygiene is needed on the surfaces that are in direct contact with the goods being handled eg meat, fish or medicine. The design focuses on the safety and ergonomic working conditions of the user - the Logitilt can tilt boxes and crates up to 90°. The user does not have to bend down or stretch up to reach the components in the bottom of the crate or box - this applies both to standing and sitting work positions. · Easy to clean and optimum resistance. Acid-resistant, sandblasted and electric polished fork chassis. · Strong surface. · Corrosion resistant. · Long operating life and low maintenance costs. · Strong construction. · AISI316L steel used on the fork chassis

REF	Cap kg	Tilt height	Forks L x W	O/S H x L x W mm	PRICE
LT1000TERF-SEMI	1000	750-950mm	800 x 560	1090 x 1410 x 780	POA