

# 2T 3 Wheel Electric Counterbalance

H20BE3W

**Load capacity** 2 tonne

**Collapsed height**Multi Mast Configuration

**Lift height**Multi Mast Configuration

Manoeuvrability

Ease of use







Designed to function optimally in incredibly tight working areas, the 3 Wheel Electric Counterbalance offers a lower minimum aisle width than most forklifts in its category.

The 3 Wheel Electric Counterbalance is the best alternative to LPG counterbalance forklifts as it eliminates workplace noise and fuel emissions for pleasant and safe working conditions. Offering the tightest turning circle in its class, the 3 Wheel Electric Counterbalance is suitable for light material applications. Perfect for work environments with poor airflow, food-grade facilities, manufacturing, warehousing and distribution.

This model offers versatility and adaptability in terms of mast configuration, fork lengths and flexible attachment options to suit various material handling applications. Due to new and existing businesses migrating from the traditional LPG counterbalance models, the three-wheeled counterbalance forklift is the fastest-growing category. It provides a niche for 2-tonne capacity forklifts unavailable in LPG forklift counterparts.

#### **Compact design**

Increases storage capacity and improves your overall warehouse layout with the ability to navigate through tight spaces and narrow aisles easily.

#### Improved performance

AC drive and lift motors lead to more efficient and quieter operations, reduced maintenance, and smooth and precise control resulting in improved performance overall.

#### **Energy efficient**

An environmentally-friendly electric battery saves you money in the long run, improves air quality and reduces noise.

#### **Increased manoeuvrability**

Navigate through confined spaces and easily make sharp turns with a tight turning radius, ideal for narrow work environments.

#### Versatile

Adapt perfectly to different work environments, including indoor and outdoor operations, with multiple work mode settings.

### **Environmentally friendly**

Contribute to improved air quality with an environmentally friendly machine, producing no emissions or hazardous chemicals.

## **Safety & Ergonomics**

**Silent operation -** Experience a more pleasant and comfortable work environment with no noise reduction, which is particularly critical for indoor operations.

**No fuel emissions -** Reduce your carbon footprint and contribute to a cleaner, more sustainable environment with an electric battery.

**Operator presence system -** Prevent accidents and minimise risks by requiring the presence of an authorised operator in their seat to start the machine.

**Suspension seat -** Enhance comfort, minimise fatigue, and improve safety and stability by reducing the risk of operator instability or control loss.

**Reverse rear horn -** Enhance safety and prevent accidents by emitting a loud warning signal to alert nearby pedestrians and workers when reversing.

### **Efficiency & Productivity**

**Multiple work mode settings -** Maximise workplace efficiency with the option to adapt to different tasks and operating conditions.

**Silent operation -** Experience a more pleasant and comfortable work environment with no noise reduction, which is particularly critical for indoor operations.

**Short turning radius -** Precisely navigate through narrow aisles, cramped warehouses and other congested areas.

**Long-running operation time -** Increase workplace productivity by performing tasks for extended periods without stopping and recharging.

**High gradeability -** Operate effectively on various terrains whilst maintaining quality performance and productivity.

**Enhance reach & accessibility -** Access and transport loads in tight corners or areas with low overhead clearance, improving operational efficiency.

## Serviceability & Reliability

**Puncture-proof tyres -** Enhance operator safety by reducing the risk of punctures and rapid loss of air pressure and reduce downtime spent replacing flat tyres.

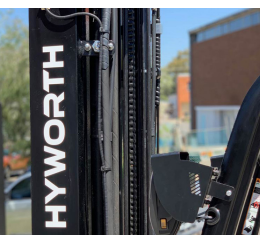
**Multi-colour dashboard display -** Improve safety with a user-friendly interface that helps the operator navigate different functions or menus easily.

**Periodic maintenance -** Extend the lifespan of your forklift and ensure your equipment is reliable by being prompted after 250 hours or six months when your forklift is due for maintenance.

**3-Year Manufacturers Parts and Labour Warranty -** Avoid out-of-pocket expenses, with the added peace of mind that your machine has a 3-year warranty.

**Fixed price servicing -** Reduce the cost of downtime and ensure a consistent, reliable service every time with Hyworth's fixed-priced servicing.

**Comprehensive parts availability -** Reduce downtime, repair the machine quickly and save money with readily available parts to keep your business moving.







## **Features**

## Safety/ergonomics

No fuel emissions	Included
Silent operation	Included
Operator presence system	Included
LED headlights	Included
LED tail lights	Included
LED indicator lights	Included
Side mirror	Included
Rotating/flashing LED beacon	Included
Suspension seat	Included
Reverse rear horn	Included
Blue LED safety lights	Optional
Bluetooth wireless camera	Optional
Fire extinguisher	Optional
Panoramic mirror	Optional
Load guard options	Optional
Roof cover	Optional







Side-shift attachment	Included
Multiple work mode settings	Included
Dual AC drive motors	Included
AC lift motor	Included
Tight turning radius	Included
Long operation time between charge	Included
High gradability	Included
Various mast configuration	Optional
Non-marking tyres and lift heights	Optional
Container ramp	Optional
Various fork lengths	Optional
Slipper extensions	Optional
Digital weight gauge	Optional
Non-marking tyres and lift heights	Optional

## Serviceability/reliability

Single-point watering system	Included	
Puncture proof tyres	Included	
Periodic maintenance 250 hours or 6 months, whichever comes first	Included	
3 Years Manufacturer's Warranty - Full Parts & Labour	Included	
Fixed Price Service Schedule	Included	
Comprehensive parts availability	Included	

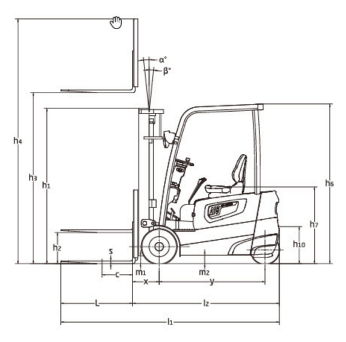


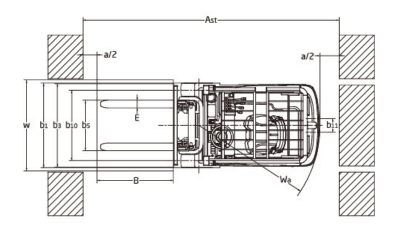


## **Technical Specifications**

	1.1	Hyworth 2.0T 3 Wheel Electric Counterbalance		
8	1.2	Model Number		H20BE3W48
Distinguishing Mark	1.3	Operator Type		Seated
ij	1.4	Rated Capacity / rated load	Q (kg)	2000
ᇐᅩ	1.5	Load centre distance	c (mm)	600
Distin Mark	1.6	Load centre distance	c (mm)	360
Δ≥	1.7	Wheelbase	y (mm)	1466
t	2.1	Service Weight	kg	3470
Weight	2.2	Axle loading: laden front / rear	kg	4350 / 720
We	2.3	Axle loading: unladen front / rear	kg	1530 / 1940
	3.1	Tyres		solid
Tyres, chassis	3.2	Tyre Size: front	mm	200 / 50-10
Jas	3.3	Tyre size: rear	mm	15 x 4.5 - 8
ָל	3.4	Wheel: number front / rear (x + driven wheels)		2 x /2
.es	3.5	Tread: front	b10 (mm)	915
_ ₹	3.6	Tread: rear	b11 (mm)	175
-	4.1	Tilt of mast / fork carriage forward / backward	α/β (°)	5.5/6
	4.2	Height: mast lowered	h1 (mm)	2175
	4.3	Free lift	h2 (mm)	145
	4.4	Lift	h3 (mm)	4800
	4.4		h4 (mm)	5755
	4.5	Height: mast extended Height of overhead guard STD	h6 (mm)	2040
	4.7	Seat height / stand height		1000
	4.7		h7 (mm)	
		Coupling height	h10 (mm)	500
	4.9	Overall length	l1 (mm)	2930
us	4.10	Length to face of forks	l2 (mm)	2010
Sio	4.11	Overall width	b1 (mm)	1120
en	4.12	Fork dimensions ISO 2331	s/e/l (mm)	40/122/1070
Dimensions	4.13	Fork carriage DIN 15 173 – ISO 2328: class type A,B		ISO2328 2A
Δ	4.14	Fork carriage width	b3 (mm)	1000
ļ	4.15	Distance between fork arms	b2 (mm)	240/1000
ļ	4.16	Ground clearance, laden, below mast	m1 (mm)	100
	4.17	Ground clearance, centre of wheelbase	m2 (mm)	110
	4.18	Aisle width for pallets 1000 x 1200 crossways	Ast (mm)	3342
	4.19	Aisle width for pallets 800 x 1200 lengthways	Ast (mm)	3465
	4.20	Turning radius	Wa (mm)	1660
	4.21	Internal turning radius	b13 (mm)	15/15
_	5.1	Travel speed: laden / unladen	km/h	0.350/0.450
nce Data	5.2	Lift speed: laden / unladen	m/s	0.470/0.420
۵	5.3	Lowering speed: laden / unladen	m/s	3050/3700
ũ	5.4	Drawbar pull: laden / unladen	N	11200 / 11000
Performa	5.5	Max. Drawbar pull: laden / unladen	N	13/15
סיי [	5.6	Gradeability: laden / unladen	%	15/18
erf	5.7	Max. Gradeability: laden / unladen	%	4.9/4.5
مَ	5.8	Service brake		Hydraulic
ļ	5.9	Parking brake		Mechanical
	6.1	Drive motor rating S2 60 min	kW	4.8 x 2 AC
a L	6.2	Lift motor rating at S3 15%	kW	9.5 AC
ingi	6.3	Batteryacc. To DIN 43 531/35/36 A,B,Cno		DIN43531 A
Electric Engine	6.4	Battery voltage: rated capacity	V/Ah	48/600
ect	6.5	Battery weight	kg	1000
E	6.6	Battery dimensions	l/b/h (mm)	830x738x627
	6.6	Dattery difficults	1/ 1/ 11 (111111)	0308/30802/

	6.7	Energy Consumptions acc. to VDI cycle	kWh/h	4.4
	6.8	Minimum battery weight	kg	900
	6.9	Maximum battery weight	kg	1100
	8.1	Type of drive control		MOSFET/AC
	9.1	Manufacturer		CURTIS
Data	10.1	Operating pressure for attachments	bar	150
	10.2	Oil volume for attachments	l/min	35
lal	10.3	HydraulicTank = capacity(drain & fill)	litre	29
Addition	10.4	Sound level at the drivers ear according to EN/DIN 12 053	dβ (A)	74
Ă	10.5	Towing coupling, type DIN		ø24 Pin







2/12 Weld Street PRESTONS NSW 2170 Phone: 1300 HYWORTH (1300 499 678) Email: info@hyworthforklifts.com.au Web: www.hyworthforklifts.com.au