

## Wilmat Limited

Wilmat House, 43 Steward Street, Birmingham, B18 7AE T 0121 454 7514 E sales@wilmat-handling.co.uk www.wilmat.co.uk

Registered in England No. 6498876

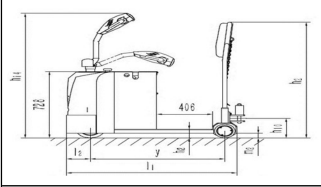
## **Electric Tow Tractor WHMG30**

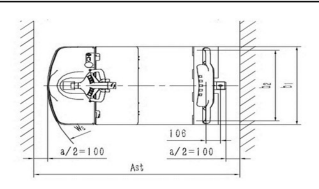




Standard				
1.1	Manufacturer		MiMA	
1.2	Model		WHMG30	
1.3	Power unit		Battery	
1.4	Operation		Stand-on	
1.5	Capacity	kg	3000kg	
1.6	Wheelbase	y(mm)	975	

## **Product Size**





Size				
2.1	Overall height	h14	1480	
2.2	Towing coupling height	h10(mm)	140-240	
2.3	Stand height	h2(mm)	97	
2.4	Overall length	I1(mm)	1300	
2.5	Overall width	b1(mm)	850	
2.6	Ground clearance, centre of wheelbase	m2(mm)	50	
2.7	Turning radius	Wa(mm)	1160	
Wheel				
3.1	Wheel type		Rubber	
3.2	Tyre size, drive	mm	Ф230×70	
3.3	Tyre size, load	mm	Ф150×60	
3.4	Wheels number, front/back (x=driven)		1X/2	
3.5	Tread, load	b2(mm)	770	

## Performance Graph fractive power[8] **Function** Travel speed,with/without load km/h See graph 4.2 750 Rated drawbar pull F(N) Max. climbing ability, with/without load (S2-5min) See graph 4.3 %(tanθ) 4.4 Service brake Electromagnetic Drive Drive motor rating (S2-60 min) kw 1.5(AC) V/Ah 24/210 5.2 Battery voltage/rated capacity 5.3 Steering System Mechanical Weight 550 6.1 Service weight(with battery) kg Axle loading, unladen drive/load kg 350/200 200 6.3 Battery weight kg Other 7.1 Battery replacement Hoisting

Remark [1]: The standard model data would vary according to the configuration

①Battery voltage:140-280AH ②Battery replacement: Side pull

③Steering system: EPS