# MEET THE END-RIDER WITH REAL MOVING POWER.

# **PWR30/PWR40** 6,000 AND 8,000 LB CAPACITY ELECTRIC WALKIE END-RIDER

1. Fast

# <u>Top Speed</u>

Achieving speeds up to 9.3 mph, these end-riders are the fastest in the industry, helping you get more done in less time.

# **Quick Acceleration**

Maximum speed combined with smooth and precise control is at your operators' fingertips due to the highoutput controller and optimized programming.

# 2. Efficient

Electromagnetic Brake The PWR30/PWR40 electromagnetic brake system provides increased reliability and is substantially easier to maintain than mechanical brake systems due to reduced wear on the brake components.

#### **Regenerative Braking** Whether plugging or coasting, regenerative braking allows the truck to come to a stop prior to the electromagnetic brake being applied, minimizing additional wear in the system.

# 3. Durable

Incline Performance This truck achieves high levels of performance and control on slopes due to the motor and high output controller. This level of performance supports your operators in moving more pallets in less time.

#### **Reliable Strength** This series has fabricated forks that are the thickest in the industry. Combined with cast steel fork tips, they are designed to withstand the harshest of environments.

# 4. Comfortable

Operator Control With the responsive regenerative braking system, your operators can smoothly brake while maintaining load stability. This can increase productivity by reducing fatigue caused by frequent directional changes. Enhanced Ergonomics The spacious operator platform allows your operators to comfortably adjust their position throughout the day. The foot alcove allows for a wider stance to help ensure your operators' feet are fully on the platform.











	CHARACTERISTICS	PWF	<b>130</b> <sup>[1]</sup>	PWR40 <sup>[1]</sup>				
1	Туре	electric wal	kie end-rider	electric walkie end-rider				
2	Capacity at rated load center	lb	kg	6,000	2,700	8,000	3,600	
3	Capacity load center - distance from fork face	in	mm	24.0	600	24.0	600	
	DIMENSIONS							
4	Wheelbase (forks raised)	in	тт	61.5 <sup>[2]</sup>	1,560 <sup>[2]</sup>	81.5 <sup>[2]</sup>	2,068[2]	
5	Track width, rear	in	тт	17.8	450	17.8	450	
6	Maximum lift height	in	mm	8.7	222	8.7	222	
7	Lowered fork height	in	тт	3.35	85	3.35	85	
8	Overall length	in	тт	90	2,287	138	3,507	
9	Length to fork face (headlength)	in	тт	42.3	1,076	42.3	1,076	
10	Overall width	in	mm	35.8	910	35.8	910	
11	Fork dimensions	in	тт	2.4 / 9.0 / 47.7	60/229/1,211	2.4 / 9.8 / 95.7	60 / 248 / 2,431	
12	Overall width across forks	in	тт	26.8	679	27.5	698.2	
13	Ground clearance, center of wheelbase	in	mm	0.98	25.2	1.07	27.2	
14	Turning radius (forks raised)	in	тт	78.0 <sup>[2]</sup>	1,981[2]	97.9 <sup>[2]</sup>	2,487[2]	
	PERFORMANCE							
15	Travel speed, loaded / unloaded	mph	kph	7.1 / 9.3	11.4 / 15	6.2 / 9.3	10/15	
16	Lift speed, loaded / unloaded	ft/min	m/s	8.0 / 9.8	0.040 / 0.050	7.5 / 9.8	0.038 / 0.050	
17	Gradeability, loaded / unloaded	aded %				10 / 25		
	WEIGHT							
18	Service weight including maximum weight battery (see line 31)	lb	kg	2,730	1,240	3,030	1,375	
19	Axle loading, loaded front / rear including maximum weight battery	lb	kg	3,100 / 5,630	1,420 / 2,520	2,795 / 8,235	1,300 / 3,675	
20	Axle loading, unloaded front / rear including maximum weight battery	lb	kg	2,020 / 710	918 / 322	2,115 / 915	960/415	
	CHASSIS							
21	Tires			PU (poly	urethane)	PU (polyurethane)		
22	Tire size, drive tire	in	тт	12.0 x 5.0	305 x 127	12.0 x 5.0	305 x 127	
23	Tire size, load wheels (x2)	in	mm	3.27 x 6.5	83 x 165	3.27 x 6.5	83 x 165	
24	Casters (dimensions) (x2)	in	тт	4.0 x 2.5	101 x 63	4.0 x 2.5	101 x 63	
25	Service brake			regenerative		regenerative		
26	Parking brake	brake				electromagnetic		
	ELECTRICAL			_				
27	Drive motor rating 60 minutes	HP	kW	4.3	3.2	4.3	3.2	
28	Lift motor rating at 10%	HP	kW	2.0	1.5	2.0	1.5	
29	Battery voltage, nominal capacity (at 6 hour rate)	V / Ah		24 / 840		24 / 840		
30	Battery weight (minimum)	lb	kg	970	440	970	440	
31	Battery weight (maximum)	lb	kg	1,430	650	1,430	650	
32	Type of drive control			3-phase AC	drive control	3-phase AC drive control		
33	Steering		mech	anical	mechanical			

			Standard Fork Tip					Extended Fork Tip							
Nominal Fork Length		inches	36.0	42.0	48.0	60.0	67.0	72.0	84.0	93.0	96.0	103.0	144.0		
Actual Fark Langth	1	inches	35.7	41.7	47.7	59.6	66.7	71.7	83.7	92.7	95.7	102.7	143.5		
Actual Fork Length	I	тт	906	1058	1211	1515	1694	1821	2126	2355	2431	2608	3645		
Quarall Langth		inches	78.0	84.0	90.0	102.0	109.0	114.0	126.1	135.1	138.1	145.0	185.9		
Overall Length		тт	1982	2134	2287	2591	2769	2896	3202	3431	3507	3684	4721		
Wheelbeen (rejeed)		inches	49.4	55.4	61.5	73.4	80.4	85.4	81.4	81.4	81.5	81.4	109.2		
Wheelbase (raised)	у	тт	1256	1408	1561	1865	2042	2169	2068	2068	2068	2068	2774		
Load Wheel Distance		inches	28.3	34.3	40.3	52.3	59.3	64.3	60.3	60.3	60.3	60.3	88.1		
Load Wheel Distance	Х	тт	720	872	1025	1329	1506	1633	1532	1532	1532	1532	2238		
Fork Tip Langth	1	inches	7.3	7.3	7.3	7.3	7.3	7.3	23.4	32.4	35.4	42.4	55.4		
Fork Tip Length	l—x	тт	186	186	186	186	185	185	594	823	899	1076	1407		
Grade Clearance		%	37.8	33.5	30.1	25.0	25.0	25.0	22.5	22.5	22.5	22.5	16.7		
Turning Radius (raised)	Wa	inches	66.1	72.0	78.0	89.9	96.9	101.9	97.9	97.9	97.9	97.9	125.7		
Turning hadius (laiseu)	wa	тт	1678	1829	1981	2284	2461	2588	2487	2487	2487	2487	3192		
Fork Width		inches	9.0	9.0	9.0	9.0	9.0	9.0	9.8	9.8	9.8	9.8	9.8		
Fork Width		mm	229	229	229	229	229	229	248	248	248	248	248		

## SAFETY STANDARDS

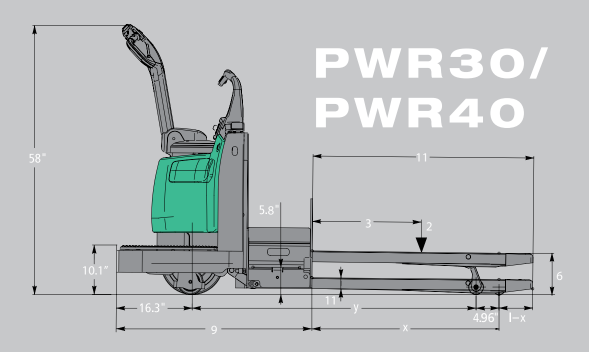
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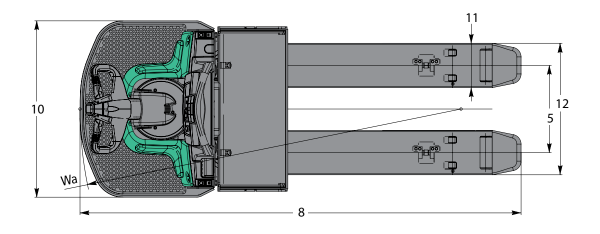
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[1] PWR30 with 27 x 48 inch forks and standard fork tip; the PWR40 with 27 x 96 inch forks and extended fork tip

[2] Load section lowered: add 4.96 inches

Call-out numbers shown in the diagram below correspond to the first column of the specifications chart.





# WR30/PWR40

6,000 AND 8,000 LB CAPACITY ELECTRIC WALKIE END-RIDERS

# **Flexible Operation**

## **1. Multiple Applications**

Adaptability is key with the PWR30/PWR40 end riders, making it the prime solution for a wide variety of applications. For groundlevel jobs, its speed and efficiency are hard to match.

#### 2. Long Distances

Long travel distances can sometimes be an obstacle in food packaging, general stocking and manufacturing applications. The PWR30 series can be equipped with many ergonomic features such as an optional suspended platform - helping to take some of the stress out of the long runs.

#### 3. Corrosive Applications

The end-rider's corrosion protection options include galvanized components such as frames, pull rods, load wheel linkage, lift linkage and forks, helping provide increased durability in harsh environments.

## 4. Order Picking

The electric coast control option saves time and energy by eliminating the need for the operator to step back onto the truck in order to move onto the next pick.

Manufactured with superior quality and exceptional value, Mitsubishi forklift trucks are supported by an extensive dealer and field support network located throughout North and South America. Don't forget to ask your local Mitsubishi forklift truck dealer about details on factory retail programs, financing plans and additional options and dealer services like planned maintenance and operator training.





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