POWERFUL PERFORMANCE MEETS COMPACT DESIGN.

FB16PNT-FB20PNT

3,000 - 4,000 LB CAPACITY 3-WHEEL ELECTRIC FORKLIFT TRUCK

1. Powerful

Excellent Performance Heavy-duty AC drive and hydraulic motors, along with powerful Mitsubishi PM1000 controllers, provide outstanding performance

Power Steering

Electric power steering provides improved energy efficiencies, operator comfort and durability over traditional hydrostatic power steering.

2. Durable

levels.

Outdoor Applications

These forklifts come equipped with sealed motors for added protection from contaminants, such as dust and moisture, allowing the forklift to thrive in both indoor and outdoor applications.

Reinforcement

All triplex masts are reinforced with additional crossbar members, reducing sway and torsion, especially at greater heights. Side covers are also reinforced.

3. Added Security

Presence System

The Integrated Presence System (IPS) ensures that the operator is properly seated when activating the forklift's travel or hydraulic functions – reducing the likelihood of accidental activation.

Controlled Cornering

As the forklift's steer angle increases, the Controlled Cornering Speed feature progressively reduces the speed of the forklift, providing added security to both the operator and the load.









4. Enhanced Ergonomics

Informative Display

The easy-to-read display panel provides key information to the operator as well as diagnostic capability for a service technician.

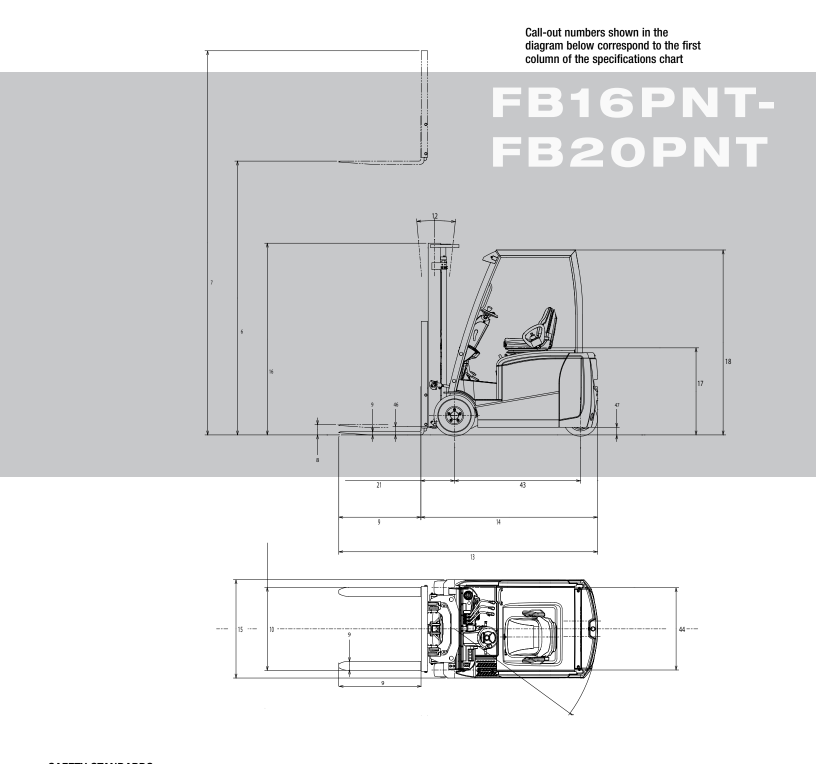
Fingertip Control

Optional fingertip control armrest provides operators with low-effort levers and length/ height adjustment, all while increasing precision and control.





	CHARACTERISTICS				FB16PNT		FB18PNT		FB20PNT	
1	Capacity at rated load center	lb	kg	3,000	1,600	3,500	1,800	4,000	2,000	
2	Capacity at load center – distance	in	mm	24	500	24	500	24	500	
3	Power – diesel, gasoline, LP gas, electric			elec	tric	eled	ctric	elec	tric	
4	Tire type – cushion, solid pneumatic			cushion		cushion		cushion		
5	Wheels, number front / rear (x=driven)			2x / 2		2x / 2		2x / 2		
	DIMENSIONS			1		1				
6	Lift height (see tables)	in	mm	130.9	3,325	130.9	3,325	131.1	3,330	
7	Overall height with mast raised	in	mm	179.1	4,548	179.1	4,548	179.1	4,548	
8 9	Free lift (see tables)	in	mm	4.5 1.4 x 3.9 x 42.0	115 35 x 100 x 1,070	4.5 1.4 x 3.9 x 42.0	115 35 x 100 x 1,070	4.7 1.6 x 3.9 x 42.0	120 40 x 100 x 1,070	
10	Fork dimensions – thickness x width x length Fork spacing – out-to-out minimum / maximum	in	mm mm	9.5 / 36.2	240 / 920	9.5 / 36.2	240 / 920	9.5 / 36.2	240 / 920	
11	Fork carriage to DIN 15 173 A / B / no		111111	2.57 30.2			A	9.57 30.2		
12	Tilt forward / backward	deg		5.0 / 7.5		5.0 / 7.5		5.0 / 7.5		
13	Overall length	in	mm	114.9	2,918	119.2	3,028	120.2	3,054	
14	Length to fork face (includes fork thickness)	in	mm	72.8	1,848	77.1	1,958	78.1	1,984	
15	Overall width	in	mm	42.9	1,090	42.9	1,090	42.9	1,090	
16	Height with lowered mast	in	mm	83.7	2,125	83.7	2,125	83.7	2,125	
17	Seat height to SIP	in	mm	37.5	953	37.5	953	37.5	953	
18	Height to top of overhead guard	in	mm	80.7	2,050	80.7	2,050	80.7	2,050	
20	Minimum outside turning radius	in	mm	58.1	1,475	62.4	1,585	62.8	1,595	
21	Load distance, axle to fork face	in	mm	14.7	373	14.7	373	15.3	389	
22	Working aisle width with 1,000 x 1,200 mm pallets, crosswise Working aisle width with 800 x 1,200 mm pallets, crosswise	in in	mm mm	124.9 117.8	3,173 2,993	129.3 122.2	3,283 3,103	130.2 123.1	3,308 3,127	
23	PERFORMANCE		anti	117.0	۷,۵۵۵	144.4	5,105	123.1	0,127	
24	Travel speed, loaded	mph	km/h	10.0	16.0	10.0	16.0	10.0	16.0	
25	Travel speed, empty	mph	km/h	10.0	16.0	10.0	16.0	10.0	16.0	
26	Lift speed, loaded (36 Volt)	fpm	m/s	78.7	0.40	68.9	0.35	66.9	0.34	
27	Lift speed, empty (36 Volt)	fpm	m/s	110.2	0.56	110.2	0.56	110.2	0.56	
28	Lift speed, loaded (48 Volt)	fpm	m/s	98.4	0.50	86.6	0.44	78.7	0.40	
29	Lift speed, empty (48 Volt)	fpm	m/s	118.1	0.60	118.1	0.60	118.1	0.60	
30	Lowering speed, loaded	fpm	m/s	102.4	0.52	102.4	0.52	102.4	0.52	
31	Lowering speed, empty	fpm	m/s	98.4	0.5	98.4	0.5	98.4	0.5	
32	Gradeability loaded at 1 mph (1.6 kmh) (36 Volt)	%			13		12		11	
33	Gradeability loaded at 1 mph (1.6 kmh) (48 Volt)	%		27		25		23		
34	Gradeability maximum (empty) (36 Volt)	%		30 35		28 35		26 35		
30	Gradeability maximum (empty) (48 Volt) WEIGHT		0	3	3			3	3	
36	Empty with minimum weight battery	lb	kg	6,826	3,095	7,171	3,255	7,756	3,520	
37	Axle load with rated load, front	lb	kg	8,743	4,179	9,433	4,469	10,370	4,870	
38	Axle load with rated load, rear	lb	kg	1,083	516	1,239	586	1,386	560	
39	Axle load without load, front	lb	kg	3,313	1,502	3,462	1,573	3,553	1,610	
40	Axle load without load, rear	lb	kg	3,514	1,593	3,709	1,682	4,203	1,910	
	CHASSIS			1		T				
41	Tire size front	in		18 x 7 - 12 1/8		18 x 7 - 12 1/8		18 x 7 - 12 1/8		
42	Tire size rear		n	15 x 5 x			<u>(11 1/4</u>	15 x 5 x		
43	Wheelbase	in	mm	50.6	1,285	54.9	1,395	54.9	1,395	
44	Track width front (center of tires) Track width rear (center of tires)	in in	mm mm	35.9 6.9	912 174	35.9 6.9	912 174	35.9 6.9	912 174	
46	Ground clearance at lowest point at mast	in	mm	3.7	95	3.7	95	3.7	95	
47			mm	3.3	85	3.3	85	3.3	85	
	Ground clearance at center of wheelbase	in			00					
48	Ground clearance at center of wheelbase Brakes service		pe	mechanical			I / hydraulic	mechanica	/ Hyuraulic	
48		ty			/ hydraulic	mechanica		mechanical elec		
	Brakes service	ty	ре	mechanical	/ hydraulic	mechanica	l / hydraulic			
49 50	Brakes service Brakes parking ELECTRICAL Battery type	ty ty	pe pe	mechanical elec lead	/ hydraulic etric acid	mechanica eled	l / hydraulic ctric acid	eled lead	acid	
49 50 51	Brakes service Brakes parking ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 Volt)	ty ty Ah	pe pe kWh	mechanical elec lead 880	/ hydraulic etric acid 31.7	mechanica elec lead 1,100	acid 39.6	eled lead 1,100	acid 39.6	
50 51 52	Brakes service Brakes parking ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 Volt) Battery capacity at 6 hr. discharge rate (48 Volt)	ty ty Ah Ah	pe pe kWh kWh	mechanical elec lead 880 660	/ hydraulic stric acid 31.7 31.7	mechanica elec lead 1,100 770	acid 39.6 37.0	lead 1,100 770	acid 39.6 37.0	
50 51 52 53	Brakes service Brakes parking ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 Volt) Battery capacity at 6 hr. discharge rate (48 Volt) Battery weight, minimum	ty ty Ah Ah Ib	pe kWh kWh kg	mechanical elect	/ hydraulic stric acid 31.7 31.7 865	mechanica electric lead 1,100 770 2,200	acid 39.6 37.0 1,000	lead 1,100 770 2,200	acid 39.6 37.0 1,000	
50 51 52 53 54	Brakes service Brakes parking ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 Volt) Battery capacity at 6 hr. discharge rate (48 Volt) Battery weight, minimum Battery weight, maximum	ty ty Ah Ah Ib	pe kWh kWh kg kg	mechanical elect	/ hydraulic stric acid 31.7 31.7 865 1,090	mechanica elect lead 1,100 770 2,200 2,700	acid 39.6 37.0 1,000 1,225	lead 1,100 770 2,200 2,700	acid 39.6 37.0 1,000	
50 51 52 53 54 55	Brakes service Brakes parking ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 Volt) Battery capacity at 6 hr. discharge rate (48 Volt) Battery weight, minimum Battery weight, maximum Battery compartment size, maximum	ty ty Ah Ah Ib Ib	pe kWh kWh kg kg mm	mechanical elect	/ hydraulic stric acid 31.7 31.7 865 1,090 1,006x528x630	mechanica electric lead 1,100 770 2,200 2,700 39.6x25.1x24.8	acid 39.6 37.0 1,000 1,225 1,006x638x630	lead 1,100 770 2,200 2,700 39.6x25.1x24.8	acid 39.6 37.0 1,000 1,225 1,006x638x630	
50 51 52 53 54	Brakes service Brakes parking ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 Volt) Battery capacity at 6 hr. discharge rate (48 Volt) Battery weight, minimum Battery weight, maximum Battery compartment size, maximum Drive motor capacity (60 min. rating)	ty ty Ah Ah Ib	pe kWh kWh kg kg	mechanical elect	/ hydraulic stric acid 31.7 31.7 865 1,090	mechanica elect lead 1,100 770 2,200 2,700	acid 39.6 37.0 1,000 1,225 1,006x638x630 4.5 x 2	lead 1,100 770 2,200 2,700	acid 39.6 37.0 1,000 1,225 1,006x638x630 4.5 x 2	
50 51 52 53 54 55 56	Brakes service Brakes parking ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 Volt) Battery capacity at 6 hr. discharge rate (48 Volt) Battery weight, minimum Battery weight, maximum Battery compartment size, maximum	ty ty Ah Ah Ib Ib In HP	pe kWh kWh kg kg mm kW kW	mechanical elect	/ hydraulic stric acid 31.7 31.7 865 1,090 1,006x528x630 4.5 x 2 11.5	mechanica electric lead 1,100 770 2,200 2,700 39.6x25.1x24.8 6.0 x 2 15.4	acid 39.6 37.0 1,000 1,225 1,006x638x630	lead 1,100 770 2,200 2,700 39.6x25.1x24.8 6.0 x 2	acid 39.6 37.0 1,000 1,225 1,006x638x630 4.5 x 2 11.5	
50 51 52 53 54 55 56 57	Brakes service Brakes parking ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 Volt) Battery capacity at 6 hr. discharge rate (48 Volt) Battery weight, minimum Battery weight, maximum Battery compartment size, maximum Drive motor capacity (60 min. rating) Lift output (15% rating)	ty Ah Ah Ib Ib in HP HP	pe kWh kWh kg kg mm kW kW	mechanical elect lead 880 660 1,910 2,400 39.6x20.8x24.8 6.0 x 2 15.4	/ hydraulic stric acid 31.7 31.7 865 1,090 1,006x528x630 4.5 x 2 11.5 nsistor	mechanica electric lead 1,100 770 2,200 2,700 39.6x25.1x24.8 6.0 x 2 15.4 AC tra	acid 39.6 37.0 1,000 1,225 1,006x638x630 4.5 x 2 11.5	lead 1,100 770 2,200 2,700 39.6x25.1x24.8 6.0 x 2 15.4	acid 39.6 37.0 1,000 1,225 1,006x638x630 4.5 x 2 11.5 nsistor	
50 51 52 53 54 55 56 57 58	Brakes service Brakes parking ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 Volt) Battery capacity at 6 hr. discharge rate (48 Volt) Battery weight, minimum Battery weight, maximum Battery compartment size, maximum Drive motor capacity (60 min. rating) Lift output (15% rating) Drive controls	ty Ah Ah Ib Ib in HP HP	pe pe kWh kWh kg kg mm kW kW coe	mechanical elect	/ hydraulic stric acid 31.7 31.7 865 1,090 1,006x528x630 4.5 x 2 11.5 nsistor	mechanica electric lead 1,100 770 2,200 2,700 39.6x25.1x24.8 6.0 x 2 15.4 AC tra	acid 39.6 37.0 1,000 1,225 1,006x638x630 4.5 x 2 11.5 nsistor	lead 1,100 770 2,200 2,700 39.6x25.1x24.8 6.0 x 2 15.4 AC trai	acid 39.6 37.0 1,000 1,225 1,006x638x630 4.5 x 2 11.5 nsistor	



SAFETY STANDARDS

These trucks meet American National Standards Institute/Industrial Truck Standards Development Foundation, ANSI/TSDF B56.1. UL-Classified by Underwriters Laboratories, Inc., as to fire and electric shock hazard only; Type E, EE (optional), Industrial Trucks. Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including:

- NFPA 505, fire safety standard for powered industrial trucks -type designations, areas of use, maintenance and operation.
 Occupational Safety and Health Administration (OSHA) regulations that may apply.

Specifications, equipment, technical data, photos and illustrations based on information at time of printing and subject to change without notice. Some products may be shown with optional equipment.

FB16PNT-FB20PNT

3,000 - 4,000 LB CAPACITY 3-WHEEL ELECTRIC FORKLIFT TRUCK

04/18

Flexible Operation

1. Rough Terrain

Even demanding applications that feature rough or uneven floors are no problem for these forklifts. Available modifications, such as solid pneumatic tires and a full-suspension seat, can further customize the forklifts to create a comfortable ride, shift after shift.

2. Cold Environments

Cold storage applications can be harsh for both forklifts and operators. The Cold Storage Modification option offers a variety of enhancements, such as low-temperature grease, oils and heaters that are applied to key components, helping to protect both the operator and forklift in extreme conditions.

3. Dock-To-Stock

Built to perform in dock-to-stock applications, this series can be equipped with optional features for increased operator comfort and productivity.

4. Service Made Easy

Service technicians have easy access to components and diagnostic capabilities, resulting in quicker repairs and increased uptime.

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 dealer about details on factory retail programs, financing plans to meet your individual needs and additional options and dealer services.











