# **PBS20N Series**

Sit-on Power Pallet • AC Power • 2.0 tonnes

### PBS20N

### Fast, efficient pallet transport... delivered in comfort

For efficient transport of goods over longer distances, look no further than the strong, fast, controllable PBS20N sit-on powered pallet truck. With effortless, precise steering, ergonomic controls and a comfortably seated operator, the PBSN promises constant productivity through the longest of shifts.

A low-maintenance AC drive motor, long service interval and rapid access to all components reduces costs and maximises uptime. Meanwhile, the robust chassis protects both operator and truck from accidental damage.

#### Frame and body

- Robust chassis offers exceptional durability and driver protection.
- High-visibility design maximises view of fork tips and working area.
- High stability is ensured by low centre of gravity and use of two castor wheels – next to the drive wheel – in addition to the two load wheels.

### Forks

 Rounded fork tips ensure smooth pallet entry/exit and make it easier to enter the pallet at an angle.

### Drive

 Powerful AC motor means high drive speed and acceleration – even when loaded – plus smooth, quiet, controlled operation, extended shift length and lower maintenance requirements.

### Steering system

- 360-degree electronic 'fly-by-wire' steering offers precise turning with minimal effort, even at high speeds.
- Progessive steering allows easy manoeuvring at low speeds and steady control when moving fast.



### PBS20N Series Sit-on Power Pallet AC Power • 2.0 tonnes

	Characteristics			
1.01	Manufacturer (abbreviation)			Mitsubishi
1.02	Manufacturer's model designation			PBS20N
1.03	Power source: (battery, diesel, LP gas, petrol)			Battery
1.04	Operator type: pedestrian, (operator)-standing, -seated			Sit-on
1.05	Load capacity	Q	(kg)	2000
1.06	At load centre	c	(mm)	600
1.08	Load wheel axle to fork face (forks lowered)	x	(mm)	961
1.09	Wheelbase	v	(mm)	1674
1.00	Weight	J	()	1014
2.01	Truck weight with nominal load & battery		kg	2955
2.02	Axle loadings with nominal load & battery, drive/load side		kg	1125/1830
2.03	Axle loadings without load & with battery, drive/load side		kg	735/220
2.00	Wheels, Drive Train			100/220
3.01	Tyres: P=Polyurethan, PT=Power Thane, Vul=Vulkollan, drive/load side			Vul/Vul
3.02	Tyre dimensions, front			85x75
3.03	Tyre dimensions, rear			250x100
3.04	Castor wheel dimensions (diameter x width)			150x48
3.05	Number of wheels, front/rear (x=driven)			1x+2/4
3.06	Track width (centre of tyres), load side	b10	(mm)	354-514
3.07	Track width (centre of tyres), drive side	b11	(mm)	685
0.01	Dimensions		( /	000
4.02	Height with mast lowered (see tables)	h1	(mm)	1335
4.04	Lift height (see tables)	h3	(mm)	115
4.08	Seat height or platform height	h7	(mm)	400
4.15	Fork height, fully lowered	h13	(mm)	85
4.19	Overall length	11	(mm)	2100
4.20	Length to fork face (includes fork thickness)	12	(mm)	950
4.21	Overall width	b1/b2	(mm)	1050
4.22	Fork dimensions (thickness, width, length)	s/e/l	(mm)	50/165/1150
4.25	Outside width over forks (minimum/maximum)	b5	(mm)	520-680
4.32	Ground clearance at centre of wheelbase, with load (forks lowered)	m2	(mm)	35
4.33/a	Working aisle width (Ast) with 1000 x1200 mm pallets, load crosswise	Ast	(mm)	2751
4.33/b	Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise	Ast3	(mm)	2189
4.34/a	Working aisle width (Ast) with 800 x1200 mm pallets, load lengthwise	Ast	(mm)	2616
4.34/b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast3	(mm)	2389
4.35	Turning circle radius	Wa	(mm)	1950
	Performance		, ,	
5.01	Travel speed, with/without load		km/h	8/11
5.02	Lifting speed, with/without load		m/s	0.03/0.04
5.03	Lowering speed, with/without load		m/s	0.07/0.02
5.07	Gradeability, with/without load		%	6/15
5.10	Service brakes (mechanical/hydraulic/electric/pneumatic)			Electric
	Electric motors	·		
6.01	Drive motor capacity (60 min. short duty)		kW	2.2
6.02	Lift motor output at 15% duty factor		kW	1.2
6.04	Battery voltage/capacity at 5-hour discharge		V /Ah	24/375-465
6.05	Battery weight		kg	305/395
	Miscellaneous			
8.01	Type of drive control			Stepless
8.04	Noise level, mean value at operator's ear		dB(A)	66

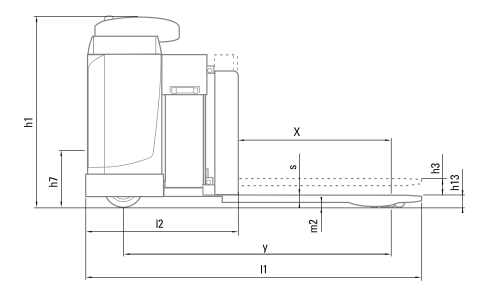
Continuing improvement may lead to changes in these specifications.

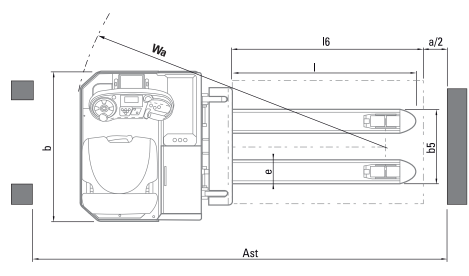




Fully adjustable seat

'Fly-by-wire' steering





Swing-open service access



Ergonomic operator compartment



PIN code start-up

- Ast = Working aisle width
- Ast3 = Working aisle width (b12  $\leq$  1000 mm)
- Ast = Wa +  $\sqrt{(16 x)^2 + (b12/2)^2 + a}$

Ast3 = Wa + I6 + a

- Wa = Turning radius
- I6 = Pallet length
- x = Load wheel axle to fork face
- b12 = Pallet width
- a = Safety clearance = 2 x 100 mm

- h1 Height with mast lowered
- h2 Standard free lift
- h3 Lift height
- h4 Height with mast raised
- h5 Full free lift
- Q Lifting capacity, rated load
- c Load centre (distance)





Powerful AC motor

### **Brakes**

• Regenerative braking gives effective control, reduced brake wear and longer shift life.

### **Hydraulics**

• Smooth hydraulics ensure jolt-free fork movement for careful handling of loads.

### Electrical and control systems

- Large battery compartment accommodates high-capacity batteries (up to 500 Ah).
- PIN code start-up with driver-specific settings is included as standard to prevent unauthorised or inappropriate use.
- Programmable controller adjusts acceleration, travel speed and braking to suit the application and operator – for great versatility.
- Battery roller system is fitted as standard for rapid exchanges.
- Battery discharge indicator and lift cut-out are provided for battery protection.
- Automatic, stepless speed reduction system assures safe, controlled cornering.



Comprehensive LCD display

and controls

precision.

**Ergonomic operator** 

armrest and carefully

Full-suspension, fully

Load weight indicator

**Operator environment** 

compartment with adjustable

positioned controls reduces

driver fatigue and increases

adjustable seat with optional

hip restraints and belt keeps

driver safe and comfortable

through the longest of shifts.

is specified as standard to

**Clear LCD display** keeps

fully informed – helping to

maintenance.

preference.

gives easy-to-follow

**Other features** 

instructions and allows

avoid exceeding safe capacity.

operator and service engineer

avoid damage and encourage

User-friendly operator menu

operator to tune truck to own

Swing-open seat allows quick

and easy entry to all areas for

reduces cost of ownership and

checks and maintenance.

Long service interval

increases uptime.

Rounded fork tips

### **Options**

- Wide variety of fork dimensions
- Customer name/logo /artwork on side panels
- Pallet entry and exit rollers
- Cold store modification (class III, -35°C)
- Increased capacity to 2.5 tonnes
- Overhead guard
- List bracket or PC support
- Key switch instead of start/stop button

## **reliability** <sup>is</sup>everything

Developed for outstanding performance and genuine value for money, the awardwinning\* range of Mitsubishi forklift trucks and warehouse equipment is built to a higher specification to maximize productivity and ensure utter reliability... whatever the application.

It's what you'd expect from one of the world's largest corporations whose companies are at the leading edge of technologies where performance, quality and dependability can never be compromised.

It means that, from a single safe source, we can meet 98% of all handling requirements, supplied to you via a range of competitive finance options including outright purchase, rental or leasing. So your local dealer can advise you on precisely the right product for your application... and your budget.

Moreover, because we understand how much you depend on your Mitsubishi forklift truck, we deliver the highest levels of customer support.

Through a network of carefully selected dealerships, we provide quality maintenance and customer care programmes including a choice of warranties that give complete peace of mind. Every dealership holds extensive stocks of manufacturer-approved parts, backed by a central store that holds literally millions of items constantly in stock and achieves a first-pick fulfilled rate of 97%. So your truck can be fixed first time, virtually every time.









\* Mitsubishi Forklift Trucks has won four separate Fork Lift Truck Association Annual Awards for Excellence covering the areas of Ergonomics, the Environment and Innovation.





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NOTE: Performance specifications may vary depending on standard manufacturing tolerances, vehicle condition, types of tyres, floor or surface conditions, applications or operating environment. Trucks may be shown with non-standard options. Specific performance requirements and locally available configurations should be discussed with your distributor of Mitsubishi forklift trucks. Mitsubishi follows a policy of continual product improvement. For this reason, some materials, options and specifications could change without notice.