

UX Series

MP20XUX / 2000kg

Electric Walkie Pallet Truck

MP20XUX features.

The Yale® MP20XUX electric rider pallet truck helps deliver a low cost of operation and boosts pallet transportation rates over both short and long distances. These sturdy trucks can optimize vehicle loading and unloading while providing the operator with maximum comfort.

Productivity

- Advanced AC control system eliminates the motor brushes, which limits maintenance requirements
- Low skirtings on main chassis
- Side battery roll-out system provides a convenient method for replacing batteries
- Built-in pressure relief valve helps protect the truck from overloading
- Emergency power disconnect switch
- · Long handle reduces steering effort
- · Emergency reversing system in handle
- Low speed switch in the handle
- Variable speed control
- Cold store configuration (option)

Optimum structural design

- Spring-loaded casters improve lateral stability on uneven floors, enhance truck performance and help extend service life
- Formed heavy gauge steel provides maximum fork strength and longevity
- Pull rod design protects against bending
- Durable plastic covers

Serviceability

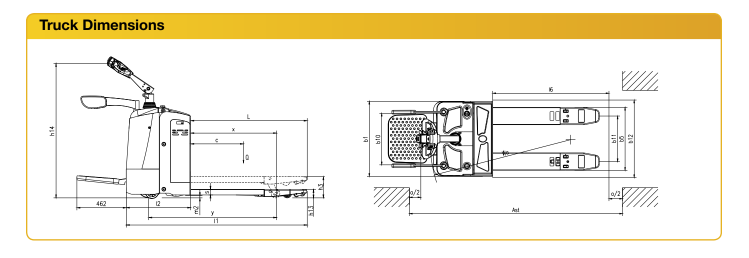
- · CANbus technology reduces wiring complexity
- Low battery protection setting helps extend the battery life
- All pivot points have grease fittings and serviceable bushing, reducing component wear



Handle (standard) left and right handed



Entry roller for easy operation



| General Specifications MP20XUX | | |
|---|-------------|-------------------------|
| Model | Measurement | MP20XUX |
| Load capacity | Q (kg) | 2000 |
| Load center distance | C (mm) | 600 |
| Load distance, center of drive axle to fork | x (mm) | 815/865/935 |
| Fork height, lowered | h13 (mm) | 82 |
| Tire size, front | mm | 250×70 |
| Tire size, rear | mm | 82×126 (98) |
| Additional wheels (dimensions) | mm | 127×57 |
| Wheels, number front rear (x=driven wheels) | | 1X+2/2 (4) |
| Max.lift height | h3 (mm) | 202 |
| Height of tiller in drive position min./max | h14 (mm) | 1150/1430 |
| Overall length | I1 (mm) | 1710/1760/1830 |
| Length to face of forks | I2 (mm) | 610 |
| Overall width | b1 (mm) | 775 |
| Fork dimensions | S/E/L (mm) | 53×180×1100 (1150/1220) |
| Width overall forks | b5 (mm) | 520/550/650/685 |
| Aisle width for pallets 1000×1200 crossways | Ast (mm) | 1910/1960/2030 |
| Aisle width for pallets 800×1200 crossways | Ast (mm) | 2010/2010/2030 |
| Turning radius | Wa (mm) | 1550/1600/1670 |
| Travel speed, laden/unladen | km/h | 7/7.1 |
| Battery voltage, nominal capacity K5 | V/Ah | 24/210 |
| Battery weight | kg | 196 |
| Battery dimensions I/w/h | mm | 750×170×534 |
| Service weight (with battery) | kg | 720 |

MP20XUX Power plug type







Power Plug







Power Plug

For more information, or to find your nearest Yale® dealer, go to Yale.com.



P.O. Box 7367, Greenville, NC 27835-7367 www.yale.com

YALE, Ale and PEOPLE. PRODUCTS. PRODUCTIVITY. are trademarks, service marks or registered marks in the United States and certain other jurisdictions. © Yale Materials Handling Corporation 2020. All Rights Reserved.

Truck performance may be affected by the condition of the vehicle, how it is equipped and the application. Consult your Yale® Industrial Truck Dealer if any of the information shown is critical to your application. Specifications are subject to change without notice.