



Station-driven pallet stacker

Part No.: VBF03040039

Features

 $\checkmark~$ Emergency reverse switch is set on the operating handle to greatly improve driving safety

 \sqrt{M} ulti-functional handle is light and flexible, and equipped with emergency power off switch

 \checkmark The oil cylinder is made of high-precision wear-resistant tube and has inner seal. The whole cylinder is convenient for disassembly and maintenance

 \checkmark Fast speed, strong bearing capacity, greatly improve work efficiency

- \checkmark High performance pump station, low noise, steady and powerful lifting, reliable and energy saving
- V New gantry design, strengthen top welding, reduce the partial load of goods at high altitude, and extend the life of rolling parts

 \checkmark Small vehicle size and turning radius, which can ensure narrow space operation

Technical specification

| MODEL | UNIT | VBF03040039 |
|---|------|--------------------------|
| Driving Mode | | Electric Drive |
| Driving Mode | | Standing |
| Rated load | kg | 3000 |
| Center of load | mm | 600 |
| Wheelbase | mm | 1350 |
| Self-weight | kg | 695 |
| Tires | | Polyurethane wheel |
| Drive wheel dimensions | mm | Φ210x70 |
| Dimensions of balance wheel | mm | Φ100x50 |
| Front wheel | mm | Ф80x70 |
| Number of wheels (front/back) ($x = drive wheels$) | | 4/2+X |
| Front wheel gauge | mm | 530 |
| Rear Wheel base | mm | 650 |
| Total Height (when fork is lowest) | mm | 2080/1580/1830/2080/2330 |
| Total Height (when fork is highest) | mm | 2080/2560/3060/3560/4060 |
| Lifting Height | mm | 1600/2000/2500/3000/3500 |
| Height of fork off the ground (minimum) | mm | 85 |
| Ground Height of Operation Handle (Max/min) | mm | 1500/1350 |
| Total length | mm | 2080 |
| Total width | mm | 860 |
| Fork size (sheet metal) | mm | 160x50x1000 |
| Outside width of fork | mm | 680 |
| Minimum | mm | 35 |
| Right-angle stacking channel width, Pallet 1000x1200 | mm | 2500 |
| Turning radius | mm | 1800 |
| Speed, full load/no load | km/h | 4.5/5.5 |
| Speed up, full load/no load | m/s | 0.05/0.1 |
| Rate of descent, full load/no load | m/s | 0.14/0.135 |
| Maximum climb, full load/no load | % | 5.0/8.0 |





| Braking mode | | Electromagnetic braking |
|---------------------------------|------|-------------------------|
| Drive Motor power | kW | 1.2 |
| Increase the power of the motor | kW | 2.2 |
| Battery | V/Ah | 24/120 Storage Battery |

