

Premium Range

BRIGHT

Experience the European difference

BP585

Vertical Truck Tyre Changer



Model: BP585

Product: Vertical truck tyre changer

Description: The Bright BP585 is a heavy duty, electro-hydraulic tyre changer, used to mount and demount drop center, tubeless rims of truck and bus tyres. It is ideal for service centers and fleet maintenance as it can effortlessly handle mounting & demounting of truck and bus tyres in a vertical position. The small and portable console is very convenient to observe from different views to avoid damaging the tyre.

| Features: | Benefits: |
|--|--|
| Designed and Engineered in Europe | Italian software. |
| Simple design | Efficient and easy to use. |
| Super - strong main structure | No deformation in dismounting and mounting tyres. |
| Swing arm structure | Improve working efficiency. |
| Three designated positions for the demounting tool | For 17.5",19.5", 22.5", convenient to use and |
| head and bead breaking roller | improve the working efficiency. |
| External oil cylinder structure | Easy to repair and maintenance |
| Mechanical demounting hook | Easy to operate, stable structure, high efficiency |
| Two positions for the tyre roller (set under the guiding rail) | For tyre width less than 385mm, use the top position. For tyre width greater than 385mm can use the bottom position. Adopt quick change structure to improve working efficiency. |
| Hydraulic clamping structure | Suitable for different center hole rims, the minimum diameter of the center hole is 120mm. |
| Claws | Suitable for both aluminum and steel rims. |
| Operating system | Easy to operate, the operator can set the controls to his specifications. |
| Control console | Can be moved to any direction in a circle with a radius of 1.5 meter. |
| | Efficiency: Truck and bus tyres are much larger and heavier than those on standard passenger vehicles. Using a tyre changer specifically designed for these types of tyres can significantly speed up the process of changing them, reducing downtime for commercial vehicles. |
| | Safety: Handling large and heavy truck and bus tyres manually can be physically demanding and potentially hazardous. A tyre changer helps reduce the risk of injuries associated with manual tyre handling, such as strains and accidents. |
| | Cost Savings: By reducing the labor and time required to change tyres, a truck and bus tyre changer can lead to cost savings for businesses. It also helps extend the lifespan of tyres by ensuring proper mounting, which can lead to further cost savings. |

| | Versatility: Many truck and bus tyre changers are versatile and can accommodate a range of tyre sizes, making them suitable for a variety of commercial vehicles. This flexibility can be especially valuable for businesses with diverse fleets. |
|--------------------|---|
| | Accuracy: Tyre changers are designed to mount and balance tyres accurately, which is essential for ensuring proper vehicle performance, stability, and safety. Precision in tyre mounting extends tyre life. |
| | Reduced Physical Strain: Using a tyre changer can reduce the physical strain on workers, as they won't need to manually lift and manipulate heavy tyres. This can improve workplace safety and reduce the risk of injuries |
| | Increased Productivity: Faster tyre-changing processes mean less downtime for vehicles, resulting in increased productivity for businesses that rely on commercial vehicles for their operations. |
| | Consistency: A tyre changer ensures consistent and uniform tyre mounting and balancing, which is crucial for maintaining vehicle stability and performance. This consistency contributes to safer and more reliable operation. |
| | Professional Appearance: For businesses that provide transportation services, using a tyre changer helps maintain a professional appearance. Properly mounted tyres contribute to a positive image for customers and clients. |
| | Long-Term Investment: While truck and bus tyre changers represent an initial investment, they can pay for themselves over time by reducing maintenance costs, improving efficiency, and extending the lifespan of tyres. |
| Training available | Technicians can be professionally trained to use the machine and get the maximum benefit from it. |
| 1 year warranty | The machine will be repaired if there are any factory faults and can be replaced if required. |
| Spares available | Should you have a breakdown you will not have to wait for your machine to be repaired. If there is anything we don't have, we fly it in directly from the Suppliers. |
| Operational videos | Technicians can learn how to operate the machine by watching a video, which is easier and more simple than written instructions. |

| Technical information | | |
|-----------------------|-------------------|--|
| Inner clamp | 16" - 22.5" inch | |
| Max wheel diameter | 1300 mm | |
| Tyre width | 460 mm | |
| Rotation speed | 5.5 rpm | |
| Working air pressure | 130 bar | |
| Power supply voltage | 220 v | |
| Packaging dimensions | 1400*1200*2000 mm | |
| Packaging weight | 500 kg | |



