



Ergonomics to go

JumboFlex Picker



- ▶ Ergonomic handling with the vacuum tube lifter JumboFlex
- ▼ Mobile and universally applicable with changing industrial trucks





Ergonomics to go -The JumboFlex Picker

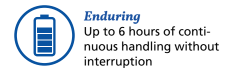
The unique ergonomics and safety of the Schmalz vacuum tube lifters is now also available for mobile use. The JumboFlex Picker can be transported with any standard industrial truck and is therefore the ideal picking solution for packages weighing up to 50 kg – regardless of the location.



Watch product video









Vacuum Tube Lifter JumboFlex Picker

Mobile order picking of packages up to 50 kg

APPLICATIONS

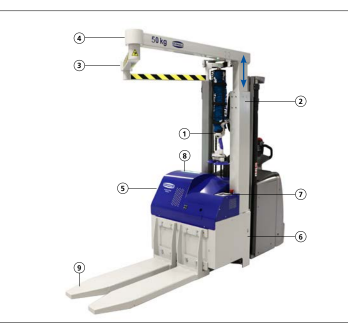
- Picking mixed pallets from unmixed pallets for onward transport to stores
- Stacking of pallets for distribution to different storage locations or further processing locations
- Suitable as an internal goods distribution solution
- Optimal for use with block or floor storage



Short fork arms for one pallet

Long fork arms for two pallets

DESIGN



- ① Vacuum tube lifter JumboFlex with 35 kg or 50 kg load capacity and approx. 1,300 mm stroke
- (2) Height adjustable column to increase the maximum gripping height up to 1,800 mm
- (3) Smooth running articulated jib crane with 360° operating action radius and approx. 1,600 mm length
- (4) Fixed element for extending the articulated arm by approx. 1,500 mm in length
- (5) View optimized basic module with control technology and vacuum generation
- High performance 24V battery with easy change possibility
- (7) Integrated touch display for controlling the system
- (8) Colored LED band for status indication and additional acoustic warning in case of danger
- (9) Fork arms for one or two pallets in different versions (EPAL/GMA)



Vacuum Tube Lifter JumboFlex Picker

Product Highlights



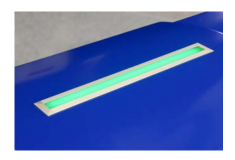
The clearly arranged touch display with soft keys enables simple and intuitive operation.



The support feet extend automatically after the jib is unlocked, minimizing cycle times.



The tube lifter is started at the push of a button. It can be combined with various quick-change grippers.



A status LED provides clearly visible information on the current operating status.



A magnetic switch fixes the jib in a safe parking position during transport.



Optimized view of the forks due to lowered base body cover.



Compatible with any forklift vehicle thanks to different fork shoe variants.



Standard 24V battery for continuous operation of the system up to 6 hours.

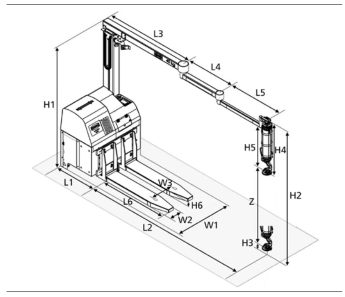


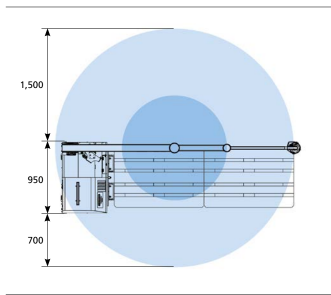
The battery can be charged in the device and also changed in approx. 10 – 15 minutes for multi-shift operation.



Vacuum Tube Lifter JumboFlex Picker

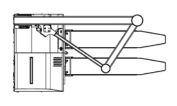
Technical Data

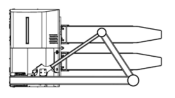


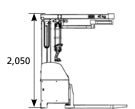


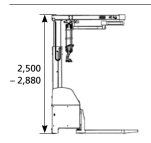
JumboFlex Picker

Operating range articulated jib in mm









Left-hand drive

Right-hand-drive

Height lifting column in mm, in parking position (e.g. for passing through gates)

Height lifting column in mm, ready for use

| Туре | Dimensions in mm | | | | | | | Weight | |
|------------------|------------------|-------|-------|-----|-----|-----|-----|--------|------|
| | L1 | L2 | L3 | L4 | L5 | W1 | H4 | Н5 | [kg] |
| JumboFlex Picker | 710 | 2.400 | 1.500 | 700 | 910 | 950 | 910 | 730 | 900 |

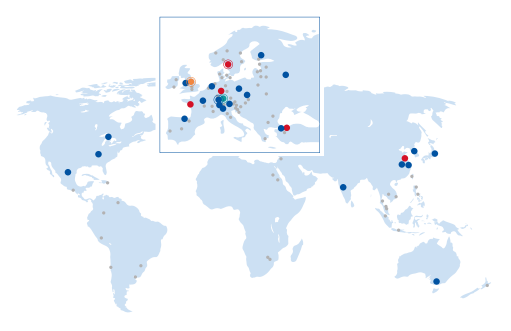
| Type | | Dimensions in mm | | | | | | | | |
|---------|-----------|------------------|-------------|-------------|----------|-----------|-----------|----------|-----------|-----------|
| | | Z | Z H3 | | H1 | | | H2 | | |
| | | | Operation | Operation | Parking | Operation | Operation | Parking | Operation | Operation |
| | | | min. | max. | position | min. | max. | position | min. | max. |
| JumboFl | ex Picker | 1.300 | 130 – 1.430 | 510 – 1.810 | 2.050 | 2.500 | 2.880 | 1.890 | 2.340 | 2.720 |

| Туре | Dimensions in mm | | | | | | | | |
|----------------|------------------|-----------|---------------|----|--|--|--|--|--|
| | W2 | W3 | L6 | H6 | | | | | |
| Fork arms EPAL | 196 | 270 – 535 | 1.150 / 2.350 | 70 | | | | | |
| Fork arms GMA | 260 | 330 – 485 | 1.150 / 2.350 | 70 | | | | | |

Note: All dimensions are approximate. The values given refer to standard round gripper. The actual values may deviate due to the use of other grippers. The general tolerance for lifting hoses is +/- 50 mm. The support height on the vehicle must be added to the specified values.



The Schmalz Group - Worldwide On Site







International companies:

Australia – Melbourne Austria – Pasching Benelux – Hengelo (NL) Canada – Mississauga China – Shanghai China – Taicang Czech Republic – Hranice Finland – Vantaa France – Champs-sur-Marne India – Pune Italy – Galliate (NO)

Sales partners

Japan – Yokohama
Mexico – Querétaro
Poland – Komorniki (Poznan)
Russia – Moscow
South Korea – Anyang
Spain – Erandio (Vizcaya)
Switzerland – Nürensdorf
Turkey – Istanbul
United Kingdom – Manchester
USA – Raleigh (NC)

BINAR HANDLING

Sweden – Trollhättan

International companies:

China – Shanghai France – La Haie-Fouassière Germany – Staufenberg Turkey – Ataşehir-Istanbul

Palamatic

United Kingdom – Chesterfield

GPS GESELLSCHAFT FOR PRODUKTIONSSYSTEME

● Germany – Stuttgart

Vacuum Automation

Handling Systems

WWW.SCHMALZ.COM/AUTOMATION

WWW.SCHMALZ.COM/HANDLING-SYSTEMS

J. Schmalz GmbH

Johannes-Schmalz-Str. 1 72293 Glatten, Germany T: +49 7443 2403-0 schmalz@schmalz.de WWW.SCHMALZ.COM













schmalz_group

schmalz mediacenter

j-schmalzgmbh

schmalz de