



Vacuum Handling Systems

Tube Lifters Jumbo and Lifting Devices VacuMaster

JumboFlex

Lift Capacity up to 35 kg



The vacuum tube lifter JumboFlex allows you to move lighter goods up to 35 kg ergonomically and with high cycle rates. The control handle fits comfortably in the hand and allows the operator to work for a long period of time without fatigue. With simple one-finger control, lifting, lowering and releasing the load is extremely intuitive.

The JumboFlex's wide range of features allows it to tackle virtually any task. It comes standard with a quick-change system for replacing the suction pads. Workpieces which are gripped from the vertical side automatically swing back into the horizontal position where they can be continuously rotated.

Suction Pads

Versatility is key: Schmalz offers the correct suction pads for virtually any application. You can also change grippers quickly and easily.



Quick-change adapter as standard



Round suction pad

For compact goods such as cardboard boxes, barrels, buckets, jugs and cabinets.



Round suction pad with skirt For optimal sealing on plastic bags and shrink-wrapped packages.



Double suction padFor stapled, glued, strapped or open cardboard boxes as well as small wooden boards.



Quadruple suction padFor large cardboard boxes,
wooden boards and other flat
workpieces.



For uneven workpieces such as foil trays or unstable cardboard boxes. The individual suction pads compensate for any unevenness.



2-in-1 gripperCombination of a suction pad and a suspension hook for baggage pieces such as suitcases or bags.



For mechanical suspension of buckets, jugs and other work-pieces with a point from which to hang.



Box gripperFor transport and storage boxes from all commercial manufacturers.

Vacuum Generators



Vacuum pump EVE Electric vacuum generator with short evacuation times and low power consumption.



Vacuum ejector SEM

Compact compressed air vacuum generator with a high flow rate.

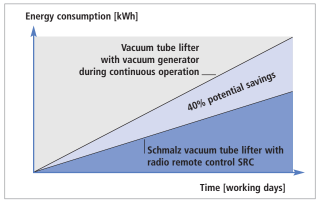


Accessories



Save up to 40% in energy with the push of a button

With the radio remote control SRC, you can directly switch off the vacuum generator on the operator handle when not in use and then back on again. The radio remote control is activated by a simple button push and needs no energy source due to an integrated induction generator.



Potential energy savings with radio remote control SRC



Reduced sound level

The silencer box SBB reduces the sound level of the vacuum generator to 65 dB(A) and protects it from outside dirt. It can be easily mounted on the optional blower console.



Protection against dirt

The dust filter STF keeps dirt particles away from the vacuum generator and is always recommended to protect the generator. It can be cleaned quickly and easily.



Protection against thermal overload

With the motor-protection switch MSS the vacuum generator can be switched on/off and protected against overcurrent. It can be integrated into the Schmalz crane column without the need for complicated wiring and can be optionally locked.



Secure storage

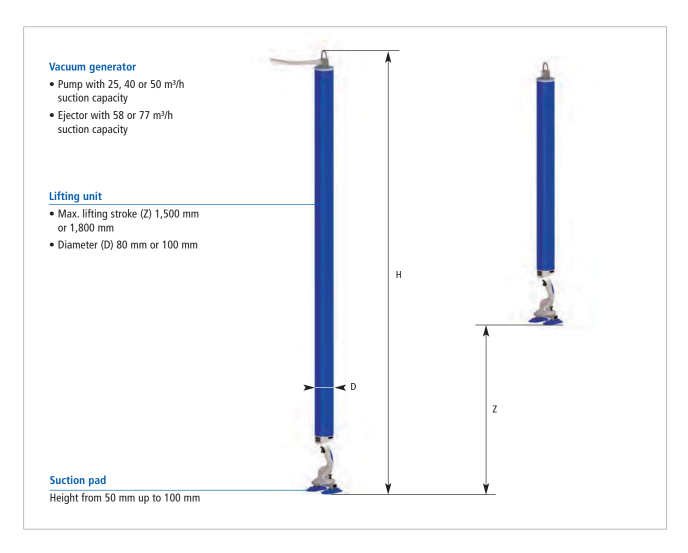
The storage rack AB-JU can be used to store the JumboFlex when not in use in order to protect the lift tube and suction pads.

JumboFlex

Technical Data



The vacuum tube lifter JumboFlex can be configured specifically based on the requirements of each individual application due to its modular design. The technical data varies depending on the configuration and on the suction pad chosen.



The following technical data are standard values.

Jumbo type	Max. lift capacity [kg]	Workpiece format* [mm]		Max. lifting speed	Max. lifting stroke	With	Height H** [mm] With	Lift tube Ø D [mm]
		Minimum	Maximum	[m/min]	Z [mm]	vacuum pump	vacuum ejector	
Flex 20	20	200 x 200	2,000 x 1,000	60	1,500	2,500	2,680	80
	20	200 x 200	2,000 x 1,000	60	1,800	2,800	2,980	80
Flex 35	35	200 x 200	2,000 x 1,000	60	1,500	2,500	2,680	100
	35	200 x 200	2,000 x 1,000	60	1,800	2,800	2,980	100

^{*}Depends on the suction pad chosen

^{**}Suction pads not included (total height = H + height of the suction pad)