The **KINSHOFER** container discharge unit with twin-hook for deposit containers with system Schäfer are characterised by short cycle times and an attractive acquisition price. Containers can be emptied even faster and more cost effectively with a one-man operation. The attachment is extremely maintenance low, robust and low-built thanks to its compact construction.

Container discharge unit KM 920-31 for containers with twin-hook system

- **▶** Robust mechanics.
- Precise positioning with KINSHOFER rotator, short hose connection.
- ➤ Independence of crane operating pressure due to the pressure relief valve.
- ▶ Easy handling thanks to low overall height.
- **▶** Low maintenance.



Туре	Lift of the hook	Width	Width	Load	Height	Self
	max. A	E	D	capacity	С	weight*
	(mm)	(mm)	(mm)	(kg)	(mm)	(kg)
KM 920-31	500	805	265	4500	615	160

^{*} incl. rotator & hoses / excl. upper suspension & pendulum damper

Package consists of: container discharge unit, rotator KM 04 F, short connecting hoses KM 203 01, upper suspension with pendulum damper KM 511 (4500), pressure relief valve and non-return valve

Requirements of truck crane

Operating pressure (open/close): max. 35 MPa (350 bar)

Recommended oil flow (open/close): 40 l/min

Operating pressure (rotation): max. 26 MPa (260 bar)
Recommended oil flow (rotation): 25 - max. 75 l/min

Technical drawings

