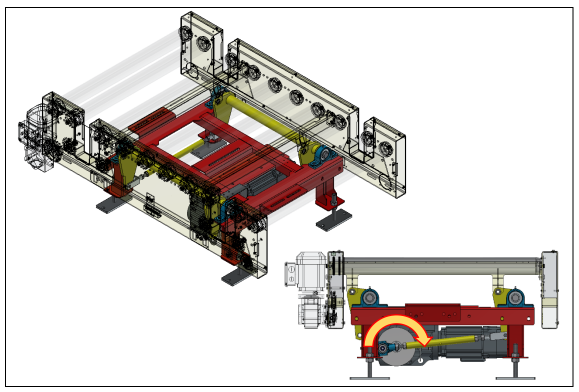


KE 500 - Lifting unit, electric - Type LE



Area of application:

Perform a raise and lower motion on an interconnected conveyor, where pneumatics for some reason is not desired.

Technical data:

Function: Raising and lowering an interconnected conveyor.

Lifting movement: Via two torque shafts and a drawbar, the rotational motion

of the motor is transferred to a raising and lowering

motion.

Lifting capacity: 500 kg.

Lifting frequency: Max one (1) cycle/minute.

Direction of rotation: Clockwise.

Drive: Foot-mounted, hanging angular gear motor.

Power: 0.75 kW.

Voltage: 230/400 V_{AC}, 50 Hz.

Brake voltage: 230 V_{AC}. Protection class: IP55.

Minimum transport

500 mm (raised position).

heiaht:

For c/c chain conveyor: 950 mm, 600-300 mm and 450-450 mm.

Chain dimension PAKT: 3/4" and 1". At 3/4" chain and c/c=450-450, a 10 mm shim

is required at the center mounting plate.