



Stack Transport System

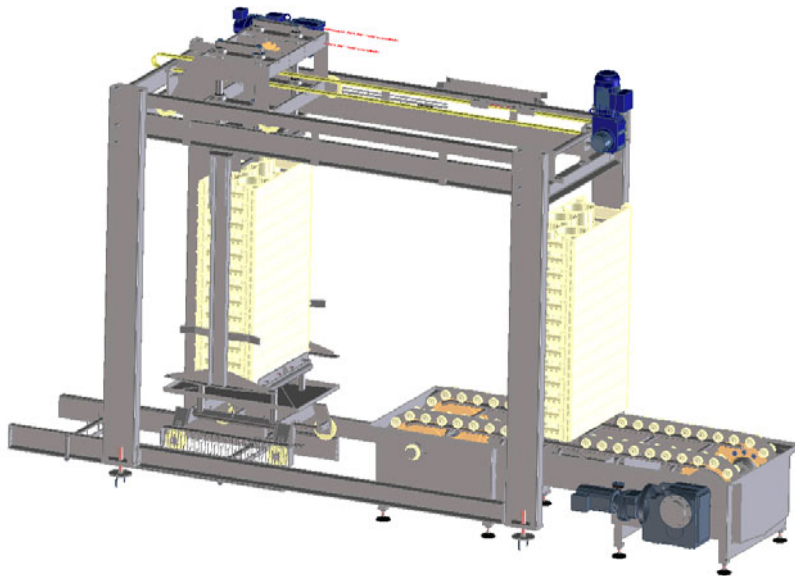
The transport system consists of one stack transfer device, a stack transporter and a chain conveyor for heavy stacks (block forms or platforms).

The stack transfer device takes a stack and transports it from conveyor to conveyor.

The stack transporter takes the full stacks from the transport carriage of the stack transfer device and places it on the chain conveyor.

The chain conveyor is built to take stacks weighing up to 700 kg. It is equipped with a stainless steel conveyor chain, constructed for the transportation of heavy loads, which is continuously rinsed.

All transfer devices and conveyors are equipped with transport elements (rollers or chain). Carriages are not needed for the stacks. All elements are of hygienic construction. Dripping whey is completely collected. The components can be easily cleaned.



Subject:

ALPMA

Date:

2006-03-15

Contact:

Sabine Eisner

Address:

ALPMA
Alpenland
Maschinenbau GmbH
Alpenstr. 39-43
83543 Rott am Inn
Germany

Phone:

+49-8039/401-305

Fax:

+49-8039/401-395

E-Mail:

sabine.eisner@alpma.de
www.alpma.de