

Crate Stacker Type CS 1927

For plastic crates



Typical application

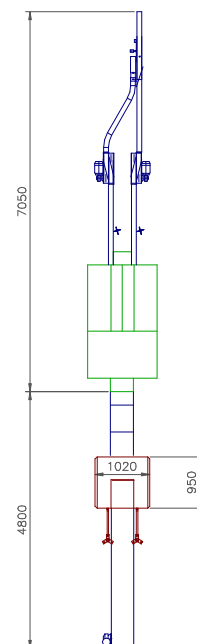
In any industry, where stackable crates are being used. The machine shown is a single stacker handling 800 milk crates per hour. Specifications of Stackers for different speeds, types and sizes of crates is also available upon request.

Process

The crates are driven into the stacker by the crate conveyor system. The first crate in the stack is lifted allowing the following crate to be driven underneath. The stack is then lowered. This process is repeated until the required stacking height has been reached. The stack is then lowered onto the final crate and the stack is discharged on the out-feed conveyor system.

Technical specifications

- Manufactured in stainless steel and non-corrosive materials.
- Crate dimensions for standard version 300x400 mm. (WxL)
- Stack dimensions in standard version approx. 1.600 mm height, max. weight approx. 100 Kg.
- Power consumption approx. 0,25 kW.
- Compressed air - 6 bar 180 NI/min.



Footprint of Crate Filler shown in-line with Crate Stacker

