

VBS 30

Electrostatic Blocker

For aligning, pressing and electrostatic blocking of loose bundles resulting in optimal bundle quality for secure transport

Technical Specifications

Measurements

Height		2450 mm
Width		1015 mm
Length without safety tunnel		550 mm
Inlet height		800 – 900 mm
Outlet height		800 – 900 mm
Bundle height	max.	300 mm
Product width		145 – 310 mm
Product length	max.	420 mm

Cycle performance	max.	30 cycles/min.
--------------------------	------	----------------

Pneumatic connection

Air pressure	min.	6 bar
Air consumption	max.	90 l/min., unoled dry air

Electrical connection

Voltage	230 V, 1 Phase, zero conductor, earth, 50 Hz
Power	1 kW
Fuse	16 A slow-blow fuse

Features

Product stamp pre-set according to product height
Product stamp width continuously adjustable
Automatic size setting with servo technology
Operation via touch screen



