



The step feeder has double action movement: every step moves up and down alternately with high capacity. Built-in deliver sensor for every output, makes interfacing to most PLCs or manufacturing machines easy. The machine housing is stainless steel and the steps are in FDA-compliant Azethal plastic. The magazine can be customized. Reliable, compact, flexible, quiet operation, low maintenance for handling a wide range of products. 3-phase model with frequency converter is avilable, if a higher feeding speed is required.

Max distributed load	2 kg
Stroke length	100 mm
Stroke frequency	17/min
Step depth	20 mm
Step width	136 mm
Number of steps	4
Elevation height	400 mm
Deliver height adjustment (with crank)	190 mm
Adjustable machine feet	4
Magazine capacity (standard)	4 dm³
Sensor (when connected, an output signal is active	vated) by M12 socket
Start/Stop	by power switch
Motor	1 phase or 3 phase with gearbox
Noise level	55 dB(A)
Energy consumption	0.12 kW
Electricity	1 phase 230V or 3 phase 230/400V 50 Hz
Protection class	IP54
Dimensions (LxWxH)	450x210x(730-920) mm
Weight	32 kg









Phone:

www.conveyor22.se