



## Restacker RS-3636

### General Specifications

Stacker Dimensions:	Width:	48" (1220 mm)
	Length:	42.5" (1080 mm)
	Height:	50" (1270 mm) (Leveled to exit height of Printer)
	Weight:	600 lbs. (275 kg)

### Stacking Capacities

Maximum Case Size:	36" (915 mm) x 36" (915 mm)
Minimum Case Size:	8" (203 mm) x 13" (330 mm)
Maximum Stacking Height:	12.5" (317 mm)
Stacking Rate:	Up to 60 cases per minute
Exit Height of Stack:	17" (430 mm)

### Controls

Accumulating Counter for Drop:	5 cases
Stacking Counter:	Number of Drops of 5 to Maximum of 12.5" (e.g. 3, 4, 5)
Control Panel Buttons:	Power On/Off, Power Light, Dump Count, Reset/Clear

### Operating Requirements

Electrical:	220 VAC 50-60 Hz., 10 amps
Air Supply:	Minimum 80 PSI clean shop air

## Return Conveyor

Conveyor consists of powered live roller conveyor containing two 90° curves, with an 18" straight infeed section and a 10' long exit section.

Infeed height is 17". Height increases gradually until 37" is reached at far end.

Conveyor uses 240 VAC power. On/off control is at the restacker panel. Power is from the Iconotech printing press.