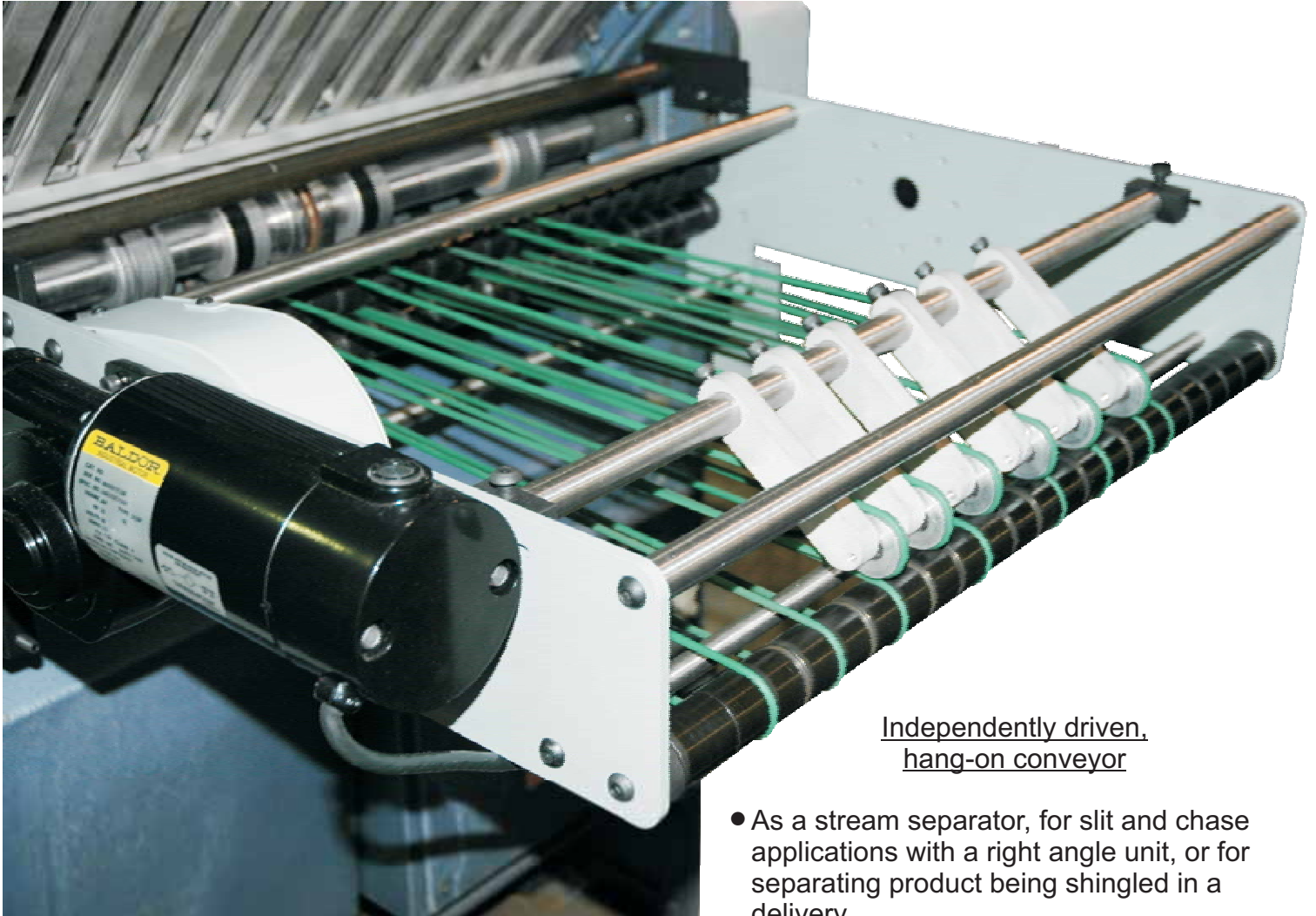


# KEPES 20/26 Hang-on Transfer

Stream separate, stiffen, bridge, decelerator or accelerator



Independently driven,  
hang-on conveyor

## Dimensions

Overall length: ?

## Electrical

115/230V

DC variable speed

## Working Width

?" maximum product width

O-rings above and below the  
sheet

- As a stream separator, for slit and chase applications with a right angle unit, or for separating product being shingled in a delivery
- As a sheet stiffener when dealing with light weight or curly stocks, by corrugating the sheet it can be driven to the next guide at speed
- As a bridge, this allows the full width of the right angle unit to be used. The sheet can be delivered to the guide at the center or either edge of the right angle rather than always being run down the side closest to the preceding machine.
- As a decelerator or accelerator, In some cases the sheet transfers best at a speed different than the best speed for the prior operation

