

Lane Diverging Conveyors

Finding nickels & dimes in better yield design

Lane diverging conveyors take one lane of product and spread it across multiple lanes. You can select anywhere from 2-10 products to be sequenced before switching lanes.

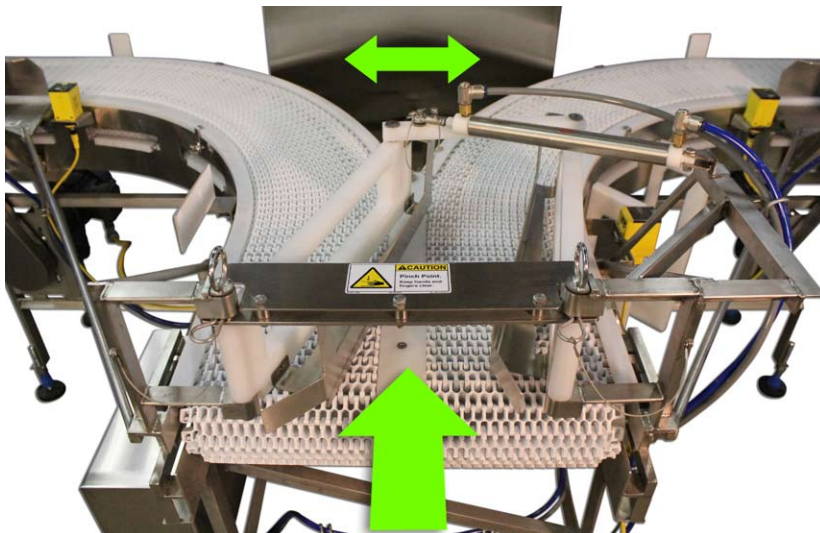


Software Features:

- Provides automatic diverging, thereby eliminating expensive labor
- Small footprint (see additional designs on reverse)
- Take 1 lane into 2, 3 or 4 lanes (or more)
- Washdown compatible design permits easy cleaning
- Simple user interface permits easy-to-change sequencing for ideal down-line lane filling



Diverging conveyors are designed to save you money by eliminating the need to manually separate products across multiple lanes.



Diverging conveyor takes a single line of product and diverts in to one of two lanes for further processing. It also rotates the product 90° for the next down-line process.



User selects how many sequential products they want in each lane before the gate switches lanes.

Scan this 2D barcode to see a video on this system

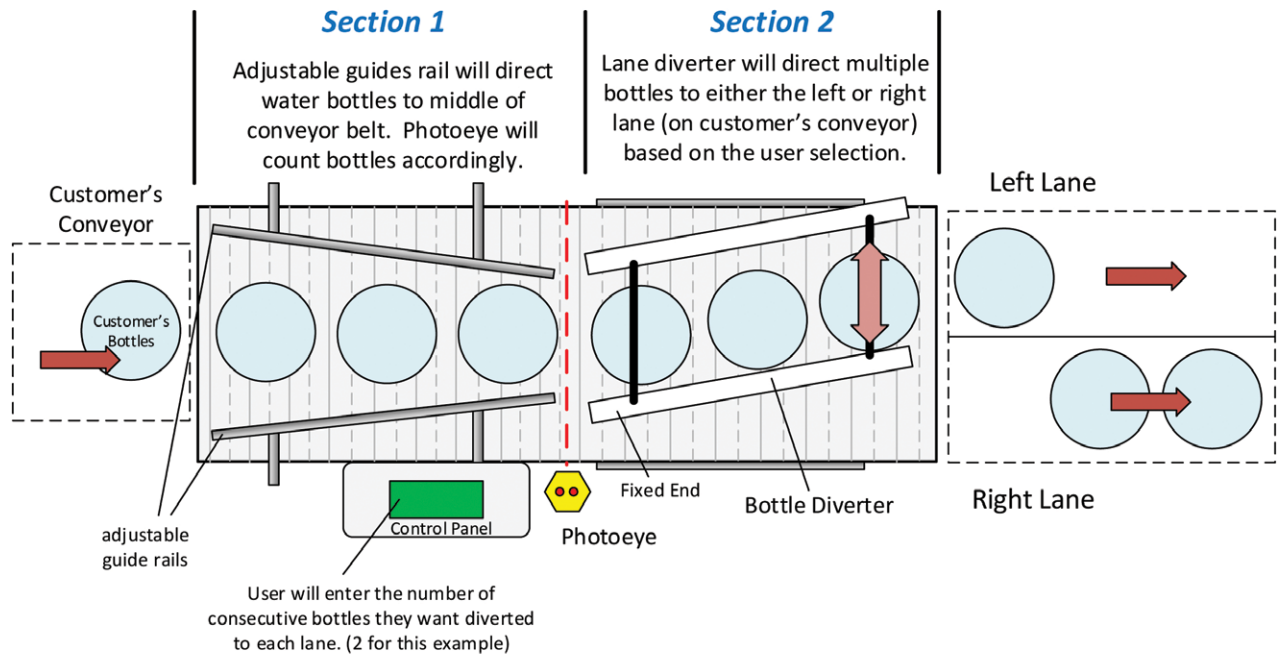


VANDE BERG
SCALES
Division of VBS, Inc.

Water Bottle Diverger

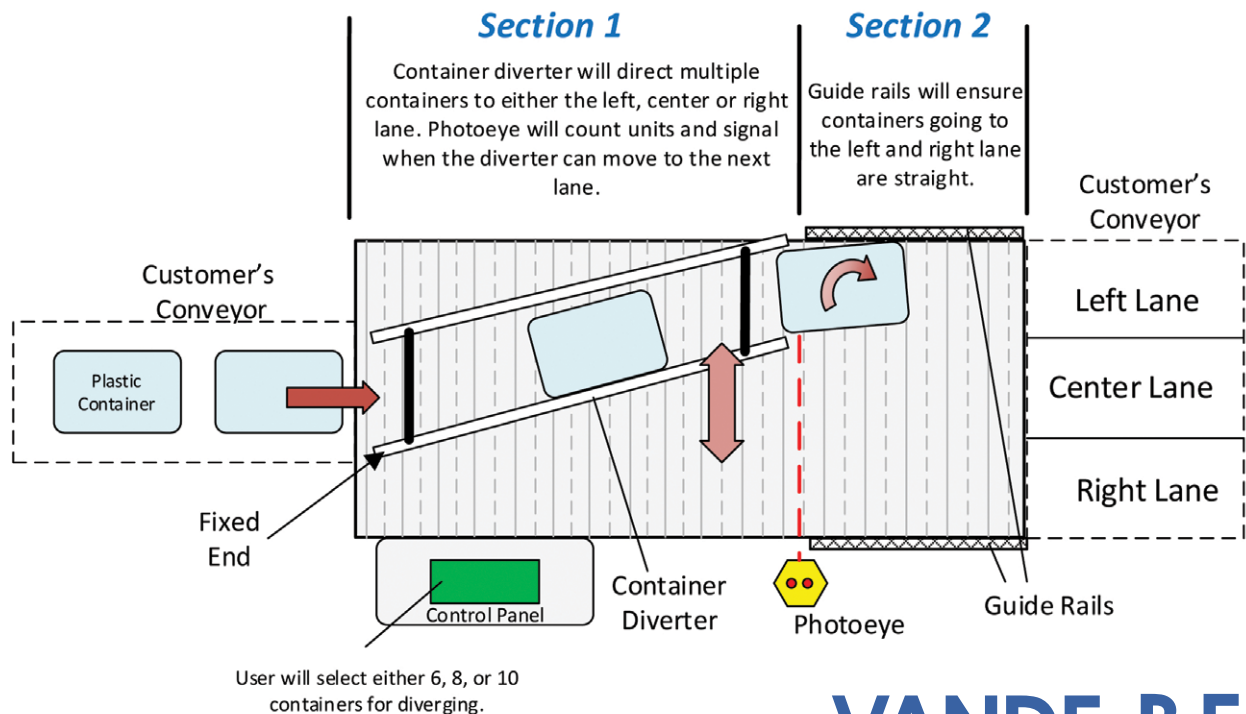
(1 lane into 2)

Not to Scale



Plastic Container Diverger

(1 lane into 3)



VANDE BERG
S C A L E S
Division of VBS, Inc.

770 7th St NW • Sioux Center, IA 51250
Fax 712.722.0900 • 712.722.1181
info@vbssys.com • www.vbssys.com

022119.01