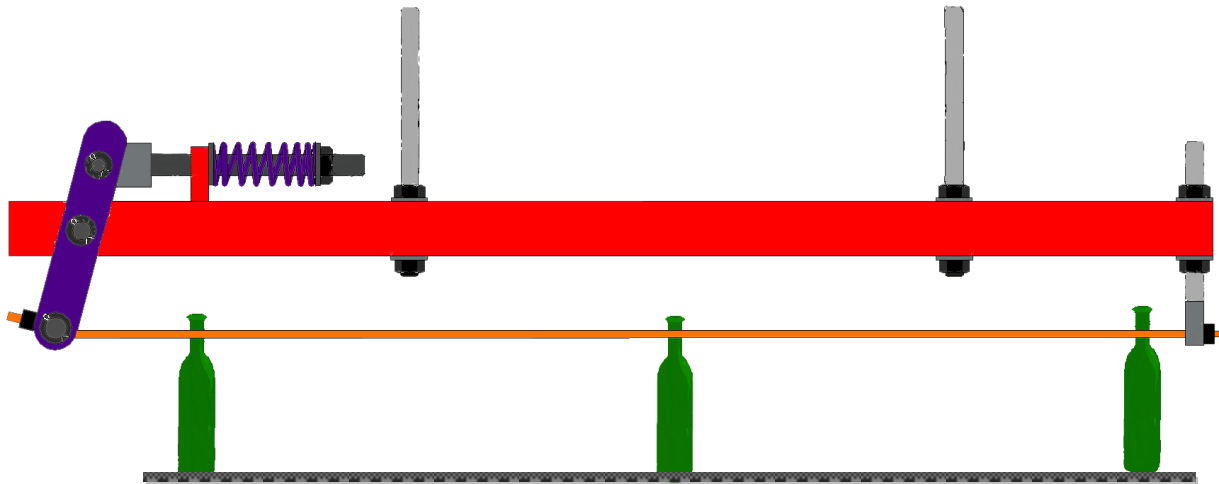




Sales Bulletin No 025

Ware Steady Bottle Neck Guide



Features

- ☀ Spring tension rope neck guide remains straight across the Lehr. Under load conditions the spring will give and then return to its normal working position when the obstruction is cleared.
- ☀ Soft thin rope 4mm diameter, 100% stainless steel.
- ☀ The 100% stainless steel rope is high temperature rated and does not cause surface damage to the glass.
- ☀ The new design ware steady can be retro fitted to stackers with existing angle iron, or folded angle shaped ware steadies.
- ☀ Fully adjustable in 3 directions height, square and angle.
- ☀ The ware steady structure is balanced lengthwise about its mountings.

Benefits

- Good alignment of bottles across the Lehr. Minimum disruption to bottles in the event of a jam.
- Enables rows of bottles to be closely packed into the Lehr to prevent “domino” effect losses.
- Not affected by the heat in the front of the Lehr, no rejects caused by its use.
- Simple to remove old angle design and fit new stainless steel rope neck guide.
- Easy to set up to suit different jobs
- Equal loading on the linkage and operating mechanism.

DESIGNS • ADVANCEMENT • ORIGINALITY