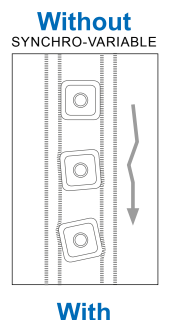
SYNCHRO-VARIABLE

Variable Synchronized Motorization System for conveyor lines

Patent pending



 \bigcirc

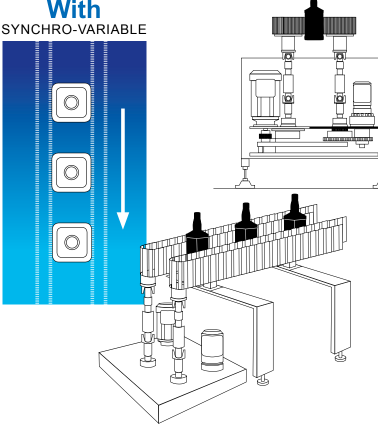
Problems of orientation due to article's shape (bottle, decanters, jars ...) at the output bridge because of the chains' age?

THE DUINOV SOLUTION: THE SYNCHRO-VARIABLE

QUICK SETUP

On existing or integrated chains on the bridges created by our teams. Reduced congestion and perfectly adapted to the chain. Simplified electric control.

Optimize the used chains without replacing them -> cost reduction



duino

Groupe **Diverre**







DELIVERING SOLUTIONS

Design, manufacture and installation of conveyor lines

for the hollow glassware industry

French know-how

Implementation> Cost> Study> Realization> Setup> Maintenance

DESIGN

NEW SYSTEM

We work on **the design of new bottle or decanter conveyor lines**. Our implementation systems are designed with customers, while integrating our know-how. We also offer **real innovations** like our patented synchro-variable system. We also design any **transport system for pallets or raw materials**. We ensure **quality production** and provide the supply-chain with purchased items that we select, offering the best quality / price ratio.



La FRENCH FAB

MANUFACTURING

ELEMENTS OF CONVEYAGE

Accumulation table Evacuation Arch Table (EAT) Dynamic (or orthogonal) transfer Stretching Transfer Table By-pass Bridge (with or without turner) Distribution Waste conveyor (cullet)

ANNEXED ELEMENTS

Sample collector Orientator Spacer Spacing wheel Synchro-variable Enclosure



MAINTENANCE

REVISION AND SUPPLY OF RELATED SPARE PARTS

Our systems are subjected to a continuous fire operation that requires a **most** serious construction and installation, plus a guaranteed supply of spare parts, that we keep in stock for emergencies. Understanding production constraints in this industry extremely well, we carry out **line maintenance operations** that gives them the necessary longevity.



We are at your disposal **TO ANSWER YOUR SPECIFIC QUESTIONS** and **FIND SOLUTIONS**. Submit any questions you may have.



10 impasse Louis de Broglie 69740 GENAS - FRANCE +33(0)4 78 90 74 40 - contact@diverre.eu www.diverre.eu