

Technical News Bulletin

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Dual Row Ware Handling

- The Dual Row Ware Handling system focuses on small ware.Fully integrated into the FlexIS and uses newly developed FlexPusher SP mechanism.
- Universal fits all Emhart Glass conveyors.



Introduction

Ware handling is a continuous development to meet production demands. Dual Row Ware Handling is a product of such a demand.

The meaning of Dual Row Ware Handling is to allow two rows of containers on the machine conveyor belt. By having two rows on the conveyor the belt speed will be reduced by 50%. Reasons for this can be:

- To improve ware handling on unstable small ware
- Generate more time for hot end coating

The Dual Row Ware Handling system focuses on small ware. It is fully integrated into the FlexIS and uses the newly developed FlexPusher SP mechanism which addresses challenging ware handling, like with none-rounds, triple gob, and quadruple gob (TNB189). It allows changing between single and dual rows within minutes.

Specification

The Dual Row Ware Handling system allows for 80mm between rows (smaller distances upon customer request).

Motion profiles between dual-rowmode and single-row-mode are different and they are automatically generated when mode is chosen.





Dual row firing orders are implemented into FlexIS. Calculation of conveyor speed and Hot End Ware Reject (HEWR) is done automatically. HEWR for dual row is with two valves and two events.

The Emhart Glass Ware Handling Controller (WHC) also allows for two conveyor belt drives where speeds can be adjusted separately.





When converting from Single Row to Dual Row the pusher rotating point is moved. Special pusher brackets are designed allowing different positions which can easily be adjusted without dismounting the FlexPusher mechanism.





Availability / Application

The Dual Row Ware Handling system is available for following Emhart Glass Machine Conveyors:

| Description | Part Number | Machine |
|----------------------|-------------|--------------------------------|
| Universal conveyor | 117-8200 | 4-¼"DG, 5"DG, 3"TG, TG85, QG64 |
| FLEXConveyor | 182-14 | 4-¼"DG, 5"DG, 3"TG, TG85, QG64 |
| 8000-Series conveyor | 117-8080 | 4-¼"DG, 5"DG, 3"TG, TG85, QG64 |

There are ware range restrictions on what maximum diameters can be produced when using the Dual Row Ware Handling system. Figures below are for dual row with spacing of 80mm between rows.

| Number of cavities/section | Single row | Dual row |
|----------------------------|------------|----------|
| Maximum diameter in DG | Ø94mm | ø55mm |
| Maximum diameter in TG | Ø63mm | ø55mm |
| Maximum diameter in QG | Ø42mm | Ø42mm |

Installation Requirements

An existing conveyor can be converted to Dual Row Ware Handling. The system is using the 180mm-wide conveyor belt as the standard.

Drawing numbers for reference:

| Description | Part Number | Old Part Number as reference |
|-------------------------------|-------------|---------------------------------|
| Dual row | 117-8200-19 | |
| Dual row, conversion | 904-68 | |
| FlexPusher bracket, inner row | 904-18 | 904-2 |
| FlexPusher bracket, outer row | 904-19 | 904-2 |
| Dead plates | 904-135 | 117-8213 |
| Covers | 904-82 | |

Manual:

• H51002



Features / Benefits

| Features | Benefits |
|---------------------------------------|-----------------|
| Easy and quick to convert from: | Flexible |
| Single row \leftrightarrow Dual row | |
| Built into FlexIS | Standard choice |
| Fits all Emhart Glass conveyors | Universal |