

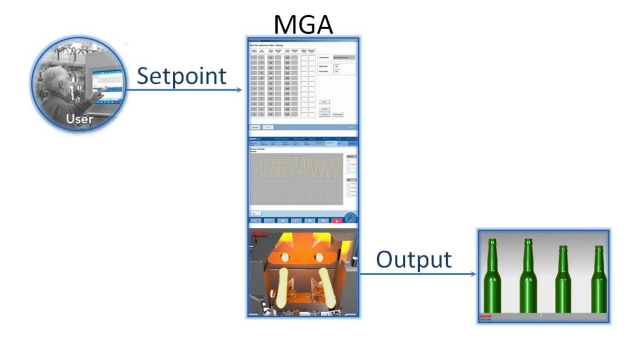
## **Technical News Bulletin**

Cham, March, 2015

## **Multi Gob Application**

#### Introduction

Due to the complexity of setting up multi gob production with the optional FlexIS Multi Gob Weight System (EG 601-20001-2) the need for a tool has been realized. The Multi Gob Application (MGA) has been developed as a user friendly tool that assists the user with setting feeder heights and shortening the time to achieve stable multi gob production.



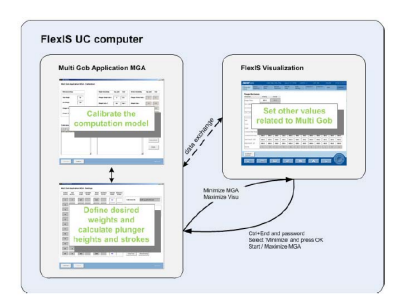
# **System Description**

The MGA is a standalone software installed on the FlexIS UC. The purpose of the MGA is to calculate the plunger heights settings for each individual section based on desired gob weight.

# **Operation principle**



The MGA retrieves relevant production data from the FlexIS control system, the data is used in conjunction with a manual weight sampling performed by the user to create a mathematical model of the feeder condition. Once this is done the desired gob weights can be entered & the corresponding plunger heights are calculated. The user can then choose to upload these new feeder heights to FlexIS.



### **Availability / Application**

The MGA will be delivered with the FlexIS Multi Gob Weight system (EG 601-20001-2). For customers who already have the Multi Gob Weight system installed & requires the MGA software please contact customer service.

### **Installation Requirements**

- FlexIS UPV 1.07.03.033 or later
- FlexIS Multi Gob Weight System (EG 601-20001-02)

#### Features / Benefits

- · User friendly interface
- Quick setup of multi gob production
- Delivered together with the FlexIS Multi Gob Weight System (EG 601-20001-2)
- Standalone software with communication to the FlexIS UI