

BUCHER EMHART GLASS

Smart Feeder - a fully closed loop controlled feeder system

MULTI ARTICLE SETUP

While multi gob weight production was already supported on a basic level by the first FlexIS controls generation, the current FlexIS generation, with its newly built User Interface, supports a true multi article setup. On this basis, a further supportive tool, the Multi Gob Application (MGA) was integrated into the controls system.

The MGA allows the operator to define a desired sequence of gob weights and then calculates the optimal settings for the feeder. This may sound easy, but changing the feeder settings for one gob can influence the previous or the next one in the cutting sequence.

The MGA algorithms provide a solution to this problem, no matter how the weight sequence has been defined by the operator. This is already a great help, but still requires a certain number of weighing to fine-tune the result.

Automatic weighing could resolve this issue while additional gob measurements would also be welcome. To meet this need, Bucher Emhart Glass (BEG) is currently developing the Smart Feeder product, which is a fully closed loop controlled feeder system to form the desired target gobs, including gob weight, length, shape, and tilting control for each individual section. The BEG GobRadar will serve as the gob sensor for the Smart Feeder system. (Figure 1)

Since releasing the news about the GobRadar - a camera-based gob observation and measurement system - in 2019, Bucher Emhart Glass has continued to develop this system, along with the FlexIS generation, with the aim of providing an automatic setup of all relevant gob forming parameters to form and maintain the desired gob sequence for production.

GOBRADAR - PURE GOB WEIGHT CONTROL

BEG's inspection capability at the hot- and cold ends was expanded in 2019 with the acquisition of Symplex Vision Systems. The GobRadar system, a member of the vision systems family, is

installed under the gob shearing system to provide real time gob information, such as: gob weight, length, diameter, 3D shape, gob tilting angle, gob drifting, and gob temperature for each individual cut. The GobRadar system itself

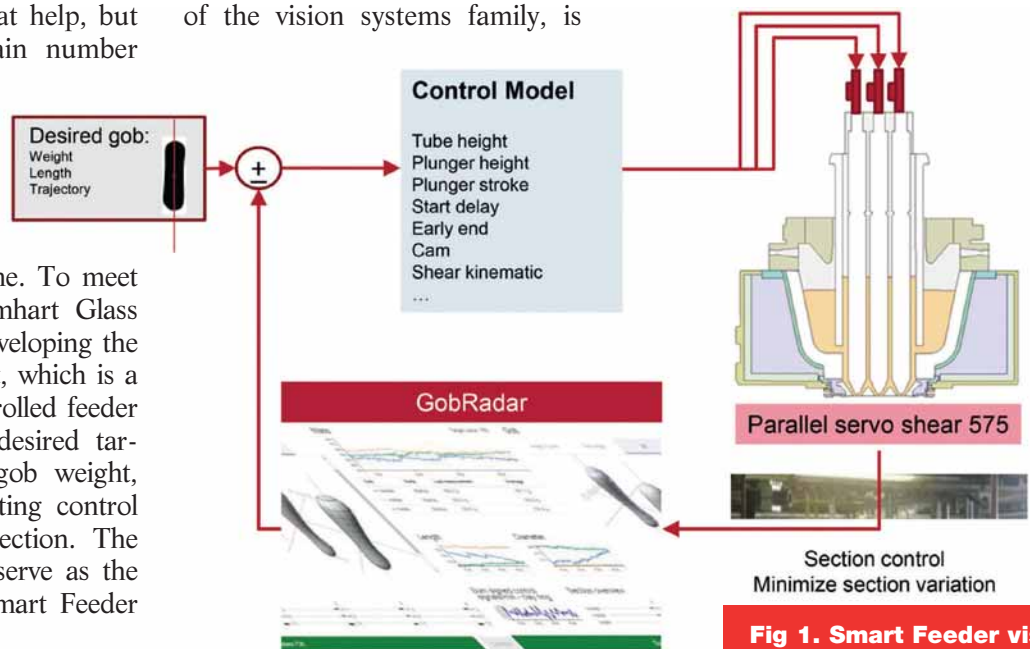


Fig 1. Smart Feeder vision including Bucher Emhart Glass hardware products.

MULTI-GOB APPLICATIONS

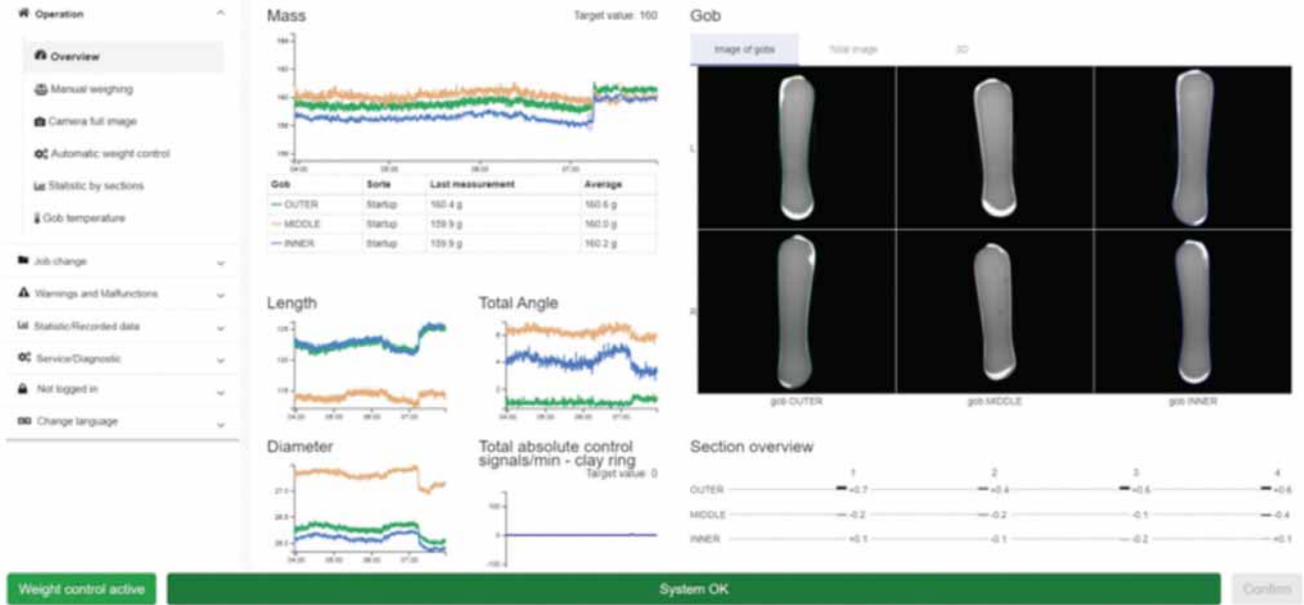


Fig 2. GobRadar user interface showing gob weight, length, diameter, tilting angle, tube and feeder plunger heights and gob shape images.

offers the capability of pure gob weight control by means of tube and feeder plunger height adjustment and works with a user-friendly interface. (Figure 2)

By providing the needed real time feedback of gob weight, length, shape and tilting for each individual cut, the GobRadar system advances the Smart Feeder development.

AUTOMATIC GOB WEIGHT AND LENGTH CONTROL

A mathematical model was developed to correlate gob parameters (gob weight, length, ...) with feeder control parameters (feeder plunger motion, tube height) and shear control parameters. The model has been implemented into the FlexIS user interface to setup multi gob weight production. The operator can type in a target gob weight for each section and the MGA determines a feeder parameter preset to achieve the target weight sequence. By providing

the actual gob weight, the MGA can further fine tune the feeder setup to maintain the desired gob weight over time.

With the integration of the GobRadar into the system, the MGA receives the gob measurements cut by cut and can carry out the fine tuning automatically

and continuously.

The MGA system requires some model calibration procedure during which the user needs to grab bottles/gobs to perform measurements and input the gob information into the model. This is a somewhat time-consuming step in the original use

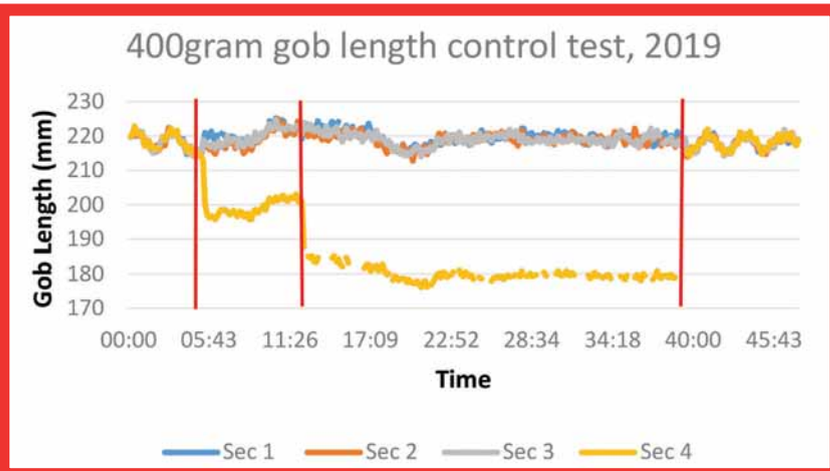
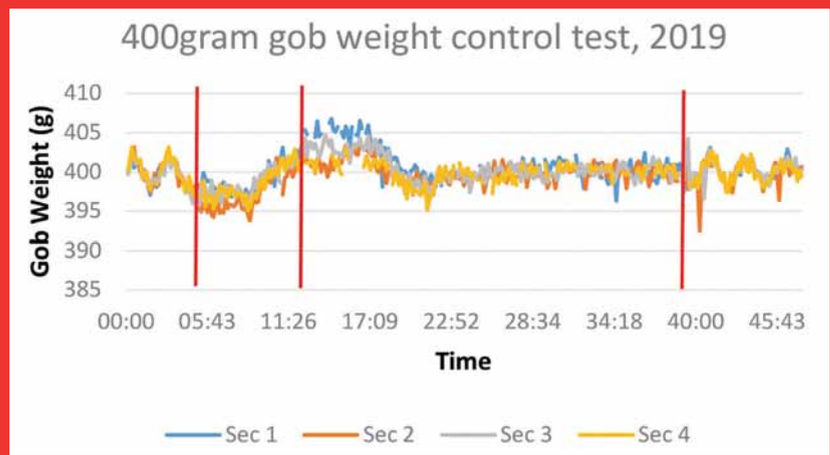


Fig 3. Section 4 gob length being shortened to 200mm and then to 180mm maintaining its weight.



of the MGA. The GobRadar's auto measurements will greatly relieve the operator from the bottle grabbing and weighing work and reduce the calibration time.

The control model was recently expanded to include gob length control in addition to gob weight control capability. The GobRadar measurements are now fed back into the control algorithm to fully close the gob weight and length control loop for each cut.

A series of trials on BEG's research machine and in-field production validate the Smart Feeder control capability on gob weight and length control. Figure 3 shows a closed loop gob length control test on the four-section research NIS machine. The gob weight was maintained at 400g for all sections. The gob length of section 4 was set to 200mm and in a second step to 180mm while the other three gob lengths stayed at 220mm.

Figure 4 presents a field trial of gob weight control. Section 9 and 10 gob weight and length were set to 506g and 131mm. On all other 8 sections, the gob weights and lengths were kept at 496g and 128mm. The various test results show that the Smart Feeder control can achieve the desired gob weight and length for each individual section and maintain the target gob weight and length precisely.

SMART FEEDER VISION

The goal of the development of the Smart Feeder is to provide an automatic setup of all relevant gob forming parameters to form and maintain the desired gob sequence for production. This includes stable gob weight, length, shape, dropping etc. for both single weight and multi weight production.

The useful potential of the entire BEG product range is far from exhausted. In addition to the already running gob weight

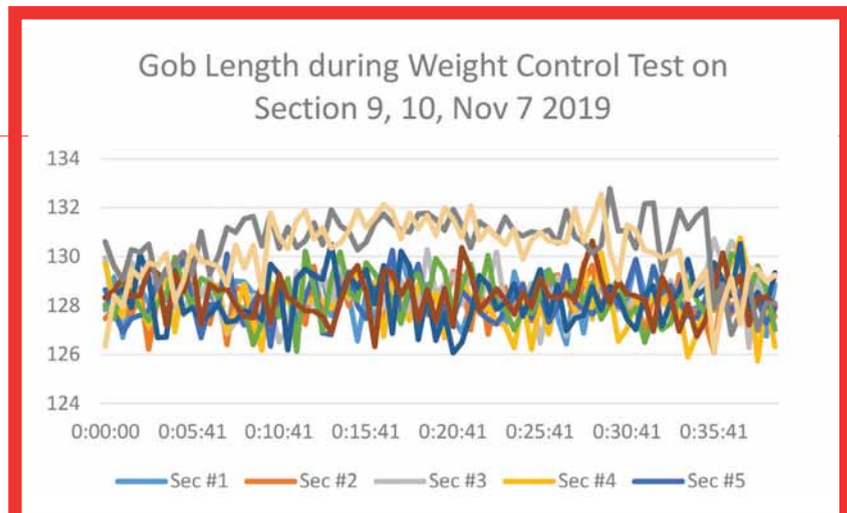
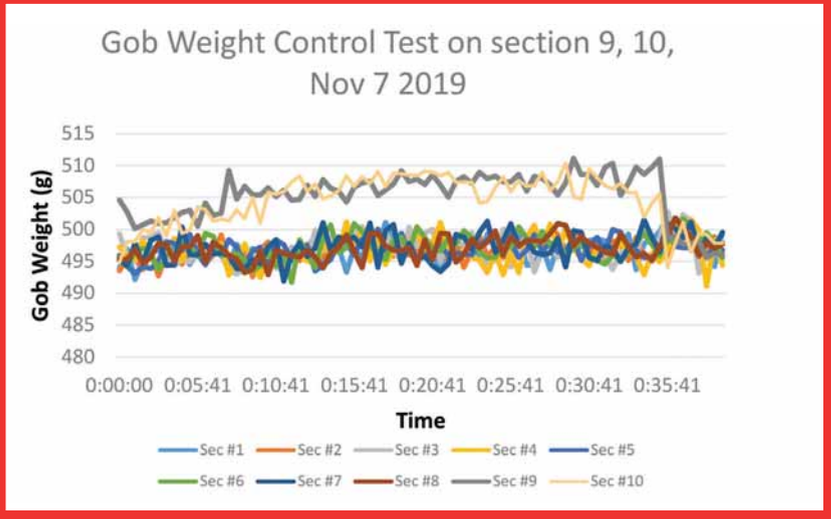


Fig 4. Section 9 and 10 gob weights were set to +10g compared to the others. Their length was set to +3mm compared to the others.



and length control, further functions are on the development list:

- Monitoring and uniforming of the gob length/shape also on the blank level by processing signals from the BlankRadar.
- Automatic compensation of the tilting of each gob (thicker/thinner) by influencing the shear parameters.
- Achieving a similar gob shape as with the last good run of the same production.
- Extension of the achievable range of double- and triple gob multi weight production by the Individual Needle Feeder.

In conclusion, the Smart Feeder is a fully closed loop controlled gob forming system, which will also serve as an information source within the End-to-End concept. The basic principle of a viscometer is somewhat similar to the feeder with its tube and plunger mechanism. When the

information of the gob characteristics measured by the GobRadar is connected with the 9-point grid history data of the forehearth and tube/plunger height settings, changes in glass viscosity can be detected. Awareness of these changes allows to adjust the forming process and gob shape accordingly, and to proactively counteract defects. ■

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