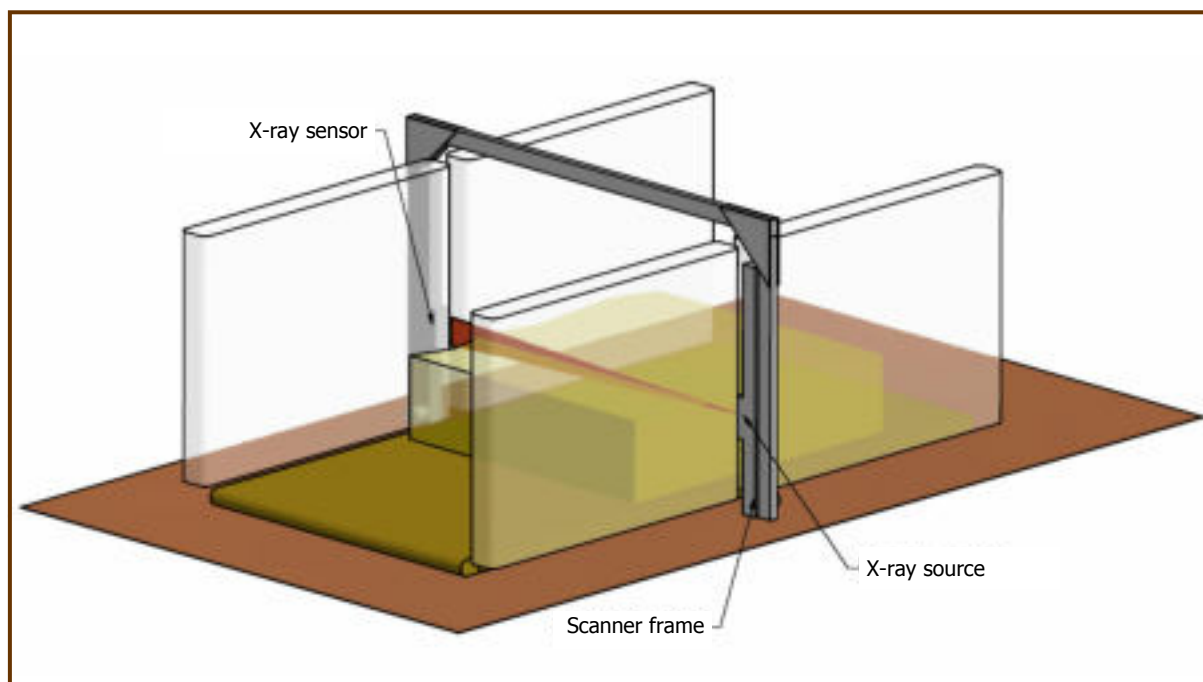


# PolyScan for optimization of flexible plastic foam production



PolyScan is a new advanced inspection system for on-line measurement of plastic foam parameters on the production lines for flexible foam. The instrumentation provides the customer with new possibilities for optimization of production and product quality.

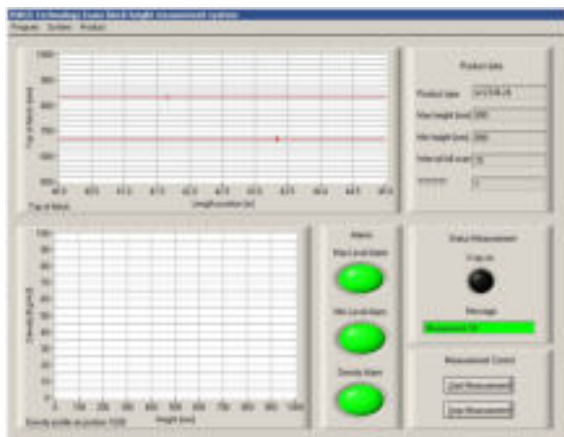
## Advantages

- On-line measurement system with short response time
- Feed back signals for production adjustment
- Uniform foam density
- Foam mats are produced in the correct height for further processing
- Raw material saving.

## Description

PolyScan is designed for on-line inspection of flexible foam manufactured as a mat using double wall conveyor belt system. The instrumentation measures foam density and detects the usable vertical dimension of the foam mat.

The measuring system is housed in a vertical frame that is installed on the production line at a suitable position located after termination of the conveyor sidewalls. The vertical frame holds an X-ray scanner for horizontal line-measurement in a direction perpendicular to the length axis of the conveyor. The X-ray scanner has an X-ray source and an X-ray sensor. The X-ray scanner can by an automated motor drive move vertically up and down in the frame and do quick horizontal measurements in tight level intervals ranging from bottom of the foam mat to slightly above top of the foam mat.



Screen picture from PolyScan monitor

The PolyScan instrumentation includes:

- Frame with X-ray scanner and motor drive
- PC with monitor
- Scanner operation software
- Power supply units
- X-ray security system.

### Measuring principle

The PolyScan instrumentation uses radiation transmission to measure foam density and the vertical dimension of the foam mat. The scanner has an X-ray source in one side of the scanner frame. The X-ray source is collimated to transmit horizontal line radiation to the opposite side of the frame where the intensity of radiation is detected by a sensor. The sensor signal is processed to find the average density along the line from source to sensor point. A vertical serie of horizontal measurements through the foam mat determines the vertical density distribution and top level of the mat as well.

### Calibration

Calibration of the sensor signal is done automatically by system software.

### Scan modes

PolyScan is in the standard version designed to operate in two modes.

*Top level mode* measures top level position of the foam mat with quick up and down measurements in a narrow interval around the top level. This mode does a very close monitoring of the usable top level. This mode provides feed back signals for production adjustment in order to reduce the quantity of non-usable material.

*Density mode* measures foam density in a profile where the scanner while measuring is moved from top level to bottom and back to top level. This mode provides data for a statistical determination of the foam density. Optimization based on data from this mode will save raw materials.

### Performance

#### *Top mode*

Time interval between measurements: from 1 sec.  
Accuracy: +/- 2 mm

#### *Density mode*

Profile detection time: 15 sec.  
Accuracy with 1400 mm high foam mat: +/- 1 Kg/m<sup>3</sup>

### Optional

PolyScan can be delivered with software for automatic on-line regulation of the production line.



Further information:  
Stig O. Vilsen, tel. (direct) +45 43 26 73 93, sv@force.dk

Subject to changes without notice

FORCE Technology USA Inc.  
Tel. +1 713 975 8300  
FORCE Technology Canada Inc.  
Tel. +1 403 286 0606  
FORCE Technology Brazil Ltda.  
Tel. +55 21 2610 7400  
FORCE Technology Netherlands B.V.  
Tel. +31 71 523 5212

FORCE Technology Norway AS  
Claude Monets allé 5  
1338 Sandvika, Norway  
Tel. +47 64 00 35 00  
Fax +47 64 00 35 01  
info@forcetechnology.no  
www.forcetechnology.no

FORCE Technology Sweden AB  
Tallmätargatan 7  
721 34 Västerås, Sweden  
Tel. +46 (0)21 490 3000  
Fax +46 (0)21 490 3001  
info@forcetechnology.se  
www.forcetechnology.se

FORCE Technology  
Main office  
Park Allé 345  
2605 Brøndby, Denmark  
Tel. +45 43 26 70 00  
Fax +45 43 26 70 11  
force@force.dk  
www.force.dk