

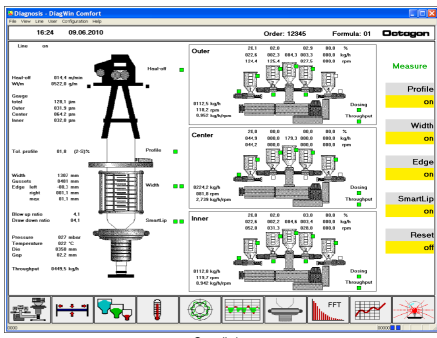
PC software DIAG-Win for Windows®

DIAG-Win is a PC software package for monitoring process and system data of Octagon measure and control modules.

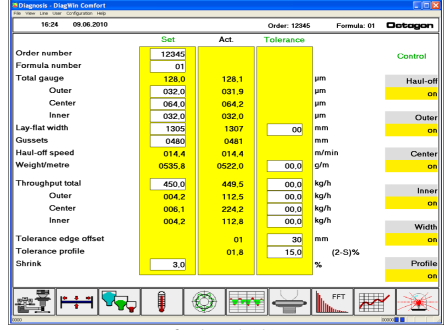
The DIAG-Win Basis software was especially programmed as a diagnostic tool for the Octagon online measurement and control systems. In case any malfunction occurring on the Octagon systems DIAG-Win could be continuously used to log the main production and system parameters on the PC allowing the operator or an Octagon service technician to extract a detailed info about what has happened.

Additionally it can be used as an external visualisation showing the same production screens on the PC, that you have at the Octagon on-line systems.

The DIAG-Win Comfort software is the upgraded and more comfortable version enabling to memorise all existing values and works with customised screens. It enables a full parallel handling of the on-line systems through the PC. Production set values as well as systems parameters could be entered and visualised.



Overall view



Overview product data

Display

- Overall view of line status
- Product data overview
- Cartesian and polar profile
- · Gauss distribution chart
- · Fourier analysis
- Production Trends
- Alarms

Advantages

- Presentation of trend charts
- · Automatic saving of data
- Extensive evaluations
- Export of data possible
- Aid for investigating problems on extrusion line
- Input of set data via PC possible

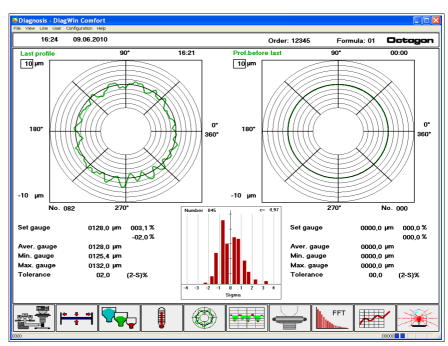
Automation

- Safer production process
- Shorter downtime in case of trouble
- Detailed error report
- · continuous recording

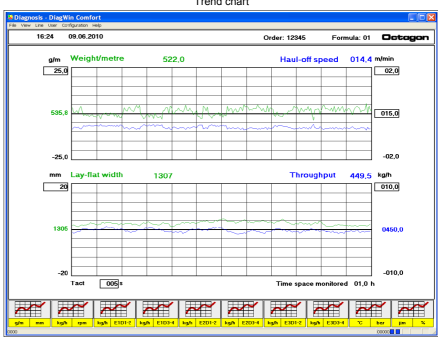
Octagon Software: well-proven, user-friendly, job specific

Range of functions:

- Overview page
- Language selectable
- · Logging of diagnostic files
- Diagnostic trends available
- Password-protected parameter
- User access management
- · Line-specific overview
- Data input from the PC
- Operation from the PC
- Any value of the Octagon components on-line on the PC
- · Reading of log files
- Data export



Trend chart



Selection of screens

Hardware requirements:

- 1 GHz CPU
- 1 GB RAM minimum
- XGA-graphics adapter board with at least 1024 x 768 pixels
- 50 GB hard disk minimum
- Serial interface (COM1-99) RS232 or USB

Software requirements:

- Microsoft Windows 2000 or
- Microsoft Windows XP or
- Microsoft Windows 7

Octagon **Process Technology GmbH** Nuernberger Straße 119 D 97076 Wuerzburg

Phone +49 931 27 96 70 +49 931 27 47 19 Fax

contact@octagon-gmbh.de www.octagon-gmbh.de