

FILLCONTROL - New Version 1.13

A new version of 7080A FILLCONTROL has been released.

Here you find an overview of the improvements:

- Fallback mechanism for quality I/Os on software crash (only BlueLine)
- Language independent message storing for event protocol
- Standard monitoring functions are added to each new configuration
- Improvement noise tolerance of shear stress function
- Improved performance of Control-H controller
- Rework of compression and shrinkage view
- Rework of overview page for shear rate, shear stress, compression and shrinkage
- Removed capability view temporarily

Please find attached the "Release-notes" of FILLCONTROL 1.13 .

Publication

Our publication «Quality Rarely Comes Alone» is released in Kunststoffe International 06,07/15.

You find the PDF attached and on our webpage.

Manual CDs

As you know we send one CD including all available manuals with each order which includes electronics, software and/or sensors.

The CDs are permanently updated and always in the latest version when shipped.

So please generally hand the Manual CDs out to your customers. Please avoid the collection of CDs because we update the manuals / CDs weekly.

Manuals

The following manuals are updated:

- | | |
|------------------------|---|
| - OI898x_019 | BlueLine I/O Modules Types 898x |
| - OI8983_033 | BlueLine Voltage Input Module Type 8983A |
| - OI7080_Measure_020 | FILLCONTROL Type 7080A Measure |
| - OI7080_Monitor_021 | FILLCONTROL Type 7080A Monitor |
| - OI7080_Control_H_022 | FILLCONTROL Type 7080A Control H |
| - OI7080_Switch_023 | FILLCONTROL Type 7080A Switch |
| - OI7080_Control_P_024 | FILLCONTROL Type 7080A Control P |
| - OI7080_Control_V_027 | FILLCONTROL Type 7080A Control V |
| - OI7080_User Lic_032 | FILLCONTROL User Management Type 7080A User Lic |
| - OI8080_8280_018 | BlueLine Core Type 8080/8280 |

You find the documents on our webpage.

Data Sheets

The following data sheet is new:

- DS65 PRIASAFE®

The following data sheets are updated:

- DS403x_093 Heavy Duty Cavity Temperature Sensors
- DS8080_057 BlueLine Core
- DS8280_058 BlueLine Core
- DS60xx_094 Cavity Pressure Sensors
- DS6xxx_095 Compact Sensors for Cavity Pressure with Quick Disconnect and Quick Disconnect Cables
- DS61xx_096 Flexible Quick Disconnects for Cavity Pressure Sensors and Quick Disconnect Cable

You find the documents on our webpage.

Technical Information

The following technical information are updated:

- TI020 Setting Sheet FILLCONTROL Monitor
- TI021 Setting Sheet FILLCONTROL Switch
- TI022 Setting Sheet FILLCONTROL Control P
- TI023 Setting Sheet FILLCONTROL Control H
- TI024 Setting Sheet FILLCONTROL Control V
- TI019 FILLCONTROL Quick Guide

You find the documents on our webpage.
