PipeIQ®

Version 2.8.5 Release Notes System Sensor®

June 2017

Release details

PipeIQ 2.8 version software package is an integrated tool for commissioning the FAAST XM, FAAST XT, FAAST XT Pro FAAST XS and FAAST LT devices. PipeIQ 2.8 can be used for configuring, monitoring and design of the pipe network for the FAAST family of devices. PipeIQ 2.8 supports 16 languages.

Backward compatibility is supported only with the below listed version.

|  |  |
| --- | --- |
| **Release** | **Remarks** |
| PipeIQ 2.8.5 | Maintenance Update |
| PipeIQ 2.7.3 | XT Pro market release |
| PipeIQ 2.5.6 | Improvement release |
| PipeIQ 2.3.8 | XM market release |
| PipeIQ 2.2.7 | XS market release |
| PipeIQ 2.0.21 | XT market release |
| PipeIQ 1.7.3 | After migrating in Windows 8 system which has PipeIQ 1.7.3 and PipeIQ 2.0.21 |
| PipeIQ 1.6.13 |  |
| PipeIQ 1.5.7 |  |
| PipeIQ 1.4.10 |  |
| PipeIQ 1.3.9 | PipeIQ LT Releases |
| PipeIQ 1.3.8 |
| PipeIQ 1.2.9 |

1. Added EN constraint limits for FAAST XT and FAAST XS.
2. Updated FAAST XT and FAAST XS EN thresholds.
3. FAAST XS maximum single pipe length value changed to 25m for EN constraints (Class-A only).
4. Load EN constraints as default when project is created in metric.
5. Added option for exhaust pipe calculations to pipe designs.
6. Fixed FAAST LT connection issue.
7. Updated German language strings.
8. New Set Hole Sensitivity Values for UL and EN in US Customary & Metric units.
9. Updated max hole sensitivity values for UL in metric units.
10. Inlet identification option is enabled for FAAST XT after connecting to the device.
11. Fixed PipeIQ Administrator password when reconnecting after saving configuration changes.
12. Second sensor parameters are displayed for FAAST LT 1Channel 1 Sensor device.
13. Allow pipe wizard to change constraints from UL/ULC to EN-54 for FAAST XT device.
14. Fixed restore of default values FAAST XT and FAAST XT Pro.
15. Fixed FAAST LT FAN2 Speed Test.
16. Fixed exhaust pipe diameter units when generating error message.
17. Allow user to reconnect to same FAAST LT again after Get Configuration if there is no difference bwtween device configuration and PipeIQ configuration.