

PipeWIZARD[™] 4.5 Release Notes

PipeWIZARD 4.5R6

08-23-2024

Compatible with Windows 7-SP1 (64-bit), Windows 8.1 (64-bit), and Windows 10 (64-bit)

• Bug fixed in the Cal boxes reading when the scan resolution is different than 1 mm

PipeWIZARD 4.5R5

04-27-2022

Compatible with Windows 7-SP1 (64-bit), Windows 8.1 (64-bit), and Windows 10 (64-bit)

- Added possibility to enter a negative value for the flat zone in the Setup Creator
- Bug fix related to the position of the LCP targets

PipeWIZARD 4.5R4

03-11-2022

Compatible with Windows 7-SP1 (64-bit), Windows 8.1 (64-bit), and Windows 10 (64-bit)

- Installer includes important Windows updates
- Installer includes updated BootP (6.4R10) and Keytool (1.1R30)
- Added possibility to customize the labels on the report footer (signature section)

PipeWIZARD 4.5R1

12-05-2019

Compatible with Windows 7-SP1 (64-bit), Windows 8.1 (64-bit), and Windows 10 (64-bit)

- New: Overtrace values are now automatically available in the Calibration Table (G)
- **New**: Automatic height sizing using overtrace values from the last calibration and merge function
- **New**: Reduced time to display the Calibration Table (G)
- **New**: dB correction column in the Calibration Table (G) is now editable
- **New**: Calibration Table (G) is now also available from INSP files (weld scan)
- **New**: Max amplitude per group is now available in the defect table and reports
- New: ID and OD ligaments are now displayed in the defect table and reports
- **New**: Keyboard shortcut (Ctrl+U) is now active to open/close the UT-Settings window

EvidentScientific.com



- **New**: Cumulative length reading is now available for multiple selections of groups (merged value)
- **New**: New default indications list is now based on API 1104 (legend available)
- 34082 Cal boxes: Fixed intermittent issue showing cal boxes after loading "original data"
- 35593 Cal boxes: Fixed intermittent issue showing cal boxes on inspection data
- 35594 Cal boxes: Fixed intermittent issue not showing cal boxes on calibration data
- 35612 Auto-Cal: Fixed issue in the autocalibration feature when changing the digitizing frequency
- 35611 Auto-Cal thresholds in Preferences are now saved in the Setup file
- 31156 The default repository to save a report after PrintToPDF or ExportToExcel is now the last one used
- 33130 DLA probes are now properly named in the Setup Creator/Probes
- 33762 Wedge and probe lists are now fully updated
- 31159 Defect Table: Fixed issue with the indication name ("type") resetting when editing the indication with a custom name