

# INView v10

## Integrated Digital Datasheet Redline



 **WiseTools Inc.**  
Empowering People with Technology

# Go Paperless Manage & Simplify Datasheet Redlining

## Datasheet Redlining

### Traditional Challenges:

- Time-consuming
- Error prone
- Can be confusing due to so much paper
- Easily lost or damaged
- No reporting makes it hard to manage
- Redline data is not available until updated in the SPI/SI database

### IDDR Advantages

- Paper no longer required
- Redline datasheets are available when submitted
- Redlines are accessible to all INView & INP&ID users
- Photos can be associated with the redlined datasheet
- All datasheet data, except process data, can be redlined
- SPI/SI drop-down lists are available when redlining
- New model, line and P&ID numbers can be added to the SPI model number drop down list when required
- Real-time reports for better collaboration
- SPI/SI instrument database is not changed until the Administrator approves changes
- Once completed, the redline datasheet is archived and photos can be transferred from the redline to the instrument photos folder.

## AN INView® SOLUTION THAT WORKS FOR YOUR BUSINESS

In this digital age, INView's new **Integrated Digital Datasheet Redline** function makes redlining datasheets simpler, quicker, more accurate, more collaborative and more available to relevant personnel. Using the **IDDR** companion feature, INView Redline report, users quickly and easily keep track of the changes reviewers make without getting bogged down with multiple paper versions.

**Everyone works from a single source of truth, ensuring every reviewer is always on the same page instead of working from different version.**

Data is available at any time by any INView or INP&ID user.  
SPI/SI data is not changed until input by Administrator.

**Instrument 101-FT -100 Datasheet Redline**

**Plant:** New Refinery **Spec Form:** Diff. Pressure Instr. (flow) (CNUM: 56)  
**Area:** Crude Area **PD Case:** (Governing Case)  
**Unit:** Crude unit 1 **Project:** As-Built  
**Redline Status:** Submitted [by John Doe at 7/10/2024 1:59:46 PM] **MOC No.:** zAs-Found

[Details](#) [Reject](#) [Approve](#)

No.	By	Date	Revision	Code	Doc. No.	Rev.
1	LY	6/19/2023	RE-Issued for Quotation	56	101-21-133452	1
0	MS	11/22/1998	For bids			

**INSTRUMENT SPECIFICATION**  
Diff. Pressure Instr. (flow)

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Sheet 1 of 2

INView@v10.1.44 Date Printed: 7/10/2024

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**Tag Number** 101-FT -100 **NOTES PAGE**

- Instrument to be supplied with SS Tag and calibration sheet.
- Add redline Notes