

IRRICAD™ 21

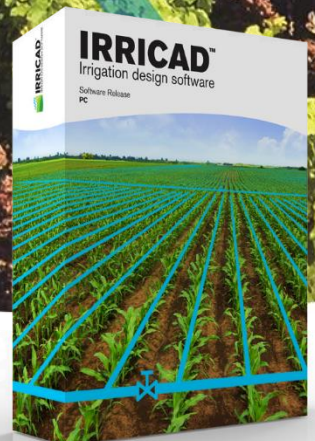
Latest upgrade now available

Benefits Include

Documents Feature for Database Items | Specification of Submain Flushing Assemblies | Hydraulic Label Improvements | Importing and Drawing Improvements | Rectangular Spray Patterns | Pivot Module Option

Available for lease or purchase.

www.rricad.com



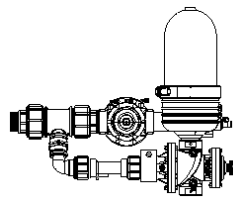
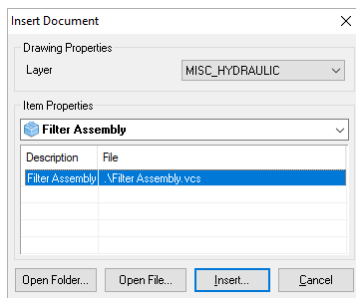
*Box for illustrative purposes only

IRRICAD™ 21 is now available

Featuring new functions for improved user experience

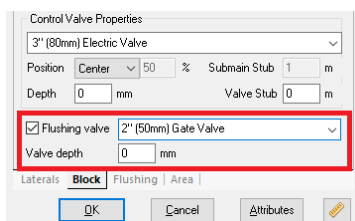
Documents Feature for Database Items

Associate documents, via the database editor, with any database component. These may include detail drawings, manufacturer's specification sheets, or images. Linked documents may be viewed or inserted in IRRICAD designs.



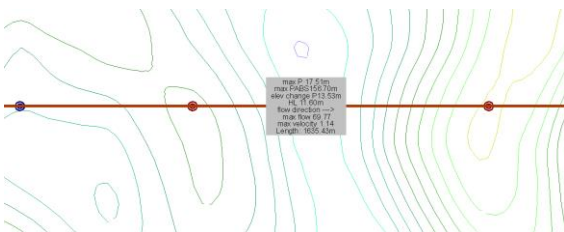
Specification of Submain Flushing Assemblies

Automatically place a flushing assembly, or any Miscellaneous Hydraulic Item, on the end of submain specified in the Irrigation Block tools.



Combined Hydraulic Labelling

Previously, labelling with hydraulic keywords could not be used when the "Combined Pipe Labels" option was enabled. In Version 21 many of these hydraulic labels can now be used with combined labelling. This is especially useful for long, non-branching, mainlines. Additionally, in many cases, the need for multiple label sets is negated.



Importing and Drawing Improvements

Version 21 includes the latest VCADD engine which provides the following improvements and additions :-

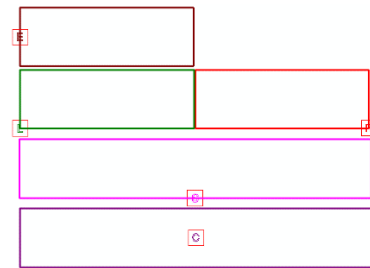
- Improved importing and exporting of DWG and DXF files, including support for AutoCAD 2023 format files
- Image handling – fixes and improvements
- Hatches – many new definitions have been included

IRRICAD™

sales@irricad.com
www.irricad.com

Rectangular Spray Patterns

Create true rectangular spray patterns in Version 21. Outlets with side strip, centre strip, corner strip, or end strip patterns can now be specified in the database.



Additional Features

- All laterals in a 'Group of laterals' will now always be connected to the same flushing manifold.
- The Management symbol option "Use Polyline Block" can be turned on and off in Settings.
- Faster creation of Zone Pressure and Flow Maps on large sprinkler designs.
- Recommended range warnings, generated when entering values into dialog fields, can now be disabled.
- Improvements to the Database Editor.
- And more...

Upgrade Pricing

Contact your IRRICAD distributor for local pricing.

Each purchase of IRRICAD 21 entitles the customer to receive free priority support for 12 months and patch releases for Version 21.

Pivot Module

A companion product has been developed to allow the theoretical design and analysis of centre pivots. This module is an add-on to IRRICAD Standalone and IRRICAD Link Version 21 and can be purchased separately through your local IRRICAD Distributor.



Contact Us

To request a live demonstration, workshop training session, or product support please contact your local distributor or email support@irricad.com

