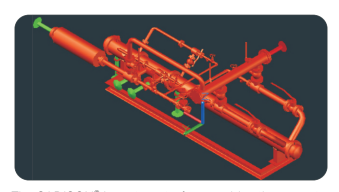


CADISON® Inventor® Interface

Highlights

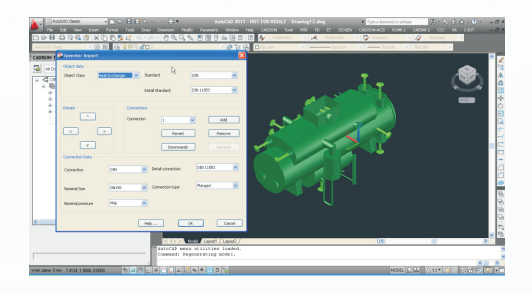
- 3D parts from Autodesk Inventor can be imported to CADISON® 3D-designer
- Complex assemblies can be quickly and easily converted into CADISON®
- Connection type "pipe with flange" is supported
- Free CADISON® export Inventor plug-in is available for suppliers using the Inventor environment
- Search feature is available to display the list of all existing Inventor imported objects in a drawing
- The update function simplifies handling in CADISON® 3D updates in Inventor original model



The CADISON® Inventor interface enables the users to import an Autodesk Inventor part or assembly into CADISON® environment as a CADISON® object. Addon menu in Inventor will assist the users in exporting Inventor part or assembly file into SAT and XML format. The interface has a provision to define connection points on planar face of any shape in Inventor as well as in CADISON® import wizard. This gives a user the ability to import objects with / without the connection points.

For example, CADISON® intelligently creates additional objects such as nozzle and flange to be used as connection points to continue pipe routing.

The user can map and define the imported Inventor graphics as ${\sf CADISON}^{\$}$ object classes .



ITandFactory GmbH Bad Soden, Germany Phone: +49 6196 93490 0

E-Mail: info@ITandFactory.com

www.cadison.com

ITandFactory AG Rheinfelden, Switzerland Phone: +41 61 833 3050

E-Mail: rheinfelden@ITandFactory.com



















