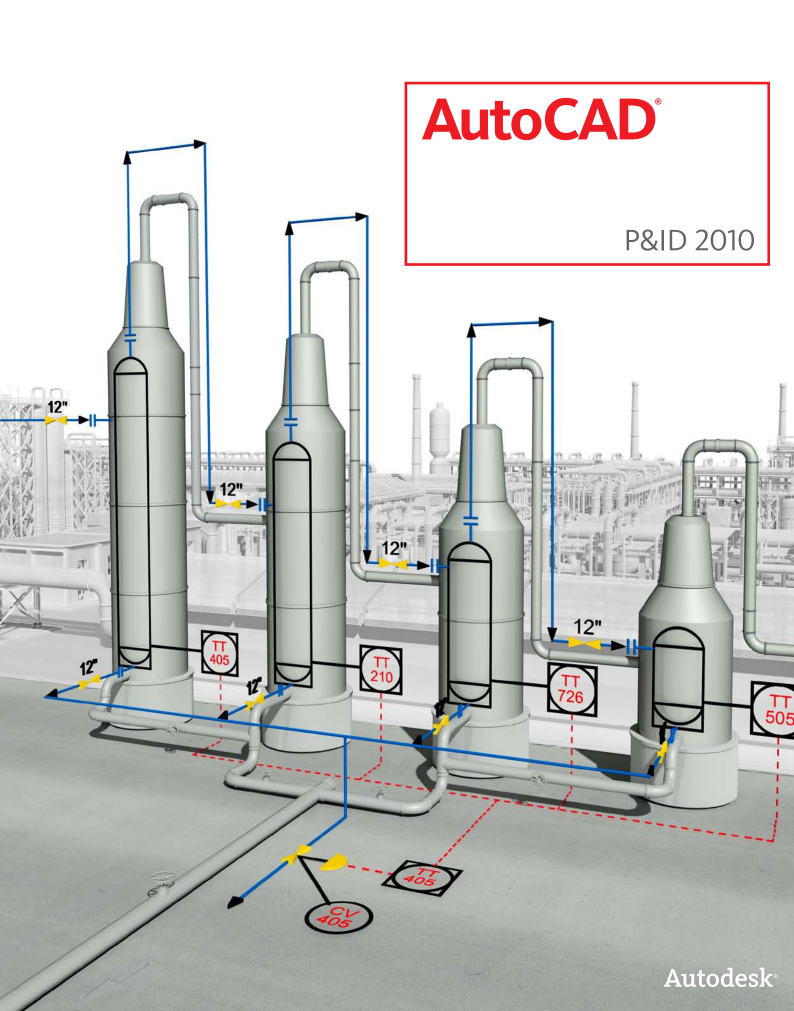
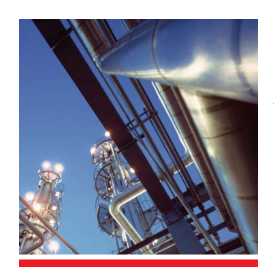
Easy does it.



It's How AutoCAD Does P&IDs



Create, modify, and manage piping and instrumentation diagrams with AutoCAD P&ID 2010 software.

Start easier. Run better. Finish sooner.

With simple reporting, editing, sharing, validation, and exchange of design information, AutoCAD P&ID 2010 software helps your projects start easier, run better, and finish sooner.

Familiar to designers and engineers.

Using the intuitive interface and standard AutoCAD-based functionality, AutoCAD-trained professionals can start using AutoCAD P&ID right away.

Easy to use and saves time.

Developed specifically for P&ID designers and engineers, AutoCAD P&ID includes a collection of tools to automate and simplify many of the detailed design and editing tasks performed everyday.

Keeps project information accurate and accessible.

Whether you need to generate in-drawing reports or export information across an entire project, AutoCAD P&ID includes many features to support fast, accurate completion of each step, while ensuring data integrity in the face of constant design changes and modifications.

Built on the latest AutoCAD platform, AutoCAD P&ID is easy to use and familiar to designers and engineers, so your design team can start immediately with minimal training. Everyday tasks are streamlined and automated to boost productivity, while component and line information is easily accessed as you work.

Project Manager

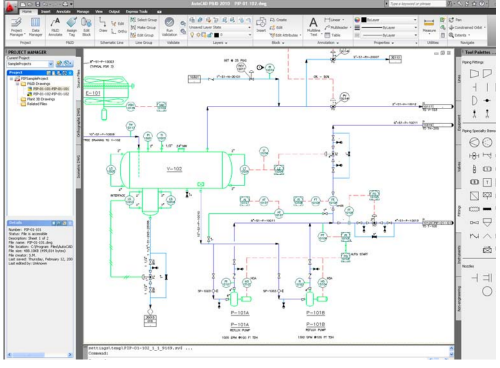
Easily set up projects and preview drawings with straightforward organization and management of DWG™ files.

Data Manager

Sort and organize underlying P&ID data for easy referencing and see specific information in the context of the drawing.

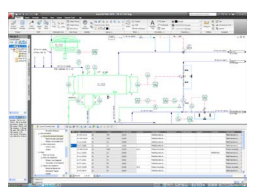
Symbol Libraries

Place snap-to industry-standard symbols (PIP, ISA, JIS, and ISO/DIN), as well as symbols customized for specific company or client needs directly into drawings.



Dynamic Lines and Components

Lines and components are dynamic with AutoCAD P&ID. Reduce manual breaking and mending of lines with intuitive grip editing and manipulation. Create, move, and snap lines into place. Lines automatically break, maintain flow direction, and attach to components that are inserted on, or attached to, the line. When a component is removed, lines mend automatically. Quickly move and snap components with dynamically linked properties and information in place without the burden of manually editing underlying data.



The Data Manager makes P&ID information readily accessible for referencing and editing.

Tagging and Annotations

Easily create, edit, and customize tags and annotations in industry-standard formats. Simply drag data properties from the Data Manager into the P&ID drawing as annotations that automatically update.

Validation Tool

Perform error checking with the Validation tool to identify, navigate to, and highlight inconsistencies in the drawing. Help to ensure accuracy and dramatically reduce the time required to identify potential inconsistencies in piping and instrumentation diagrams.

Data Management and Reporting

Easily report, edit, exchange, and share project engineering information, and know the impact of external data updates for better management. Export data into drawing data tables as well as various file formats such as Microsoft® Excel® software. Quickly sort and organize information for easy referencing. Enhanced change management, viewing, and editing functionality help ensure that nothing slips through the cracks.

| 0 | mar but | Page of | que y | results form | lirera . | tru kokin krone | | - Selver - E - Au | W - |
|----------------------|---------------|---------|-------|--------------|----------|--|---------------------------------------|---------------------------|-------|
| | CHIH | +184 | A A | ===0 | | No. | | # power 7 2/ | 373 |
| | 1 1 1 | 0.00 | | | 111 | S - No or All 25 Comple | engi kowaji Ca egit alifable i Myo | | MAGE. |
| De | the fire | | | Aprel | | Rate 5 | Total | Sell Silver | |
| Ů1 | 240 BG | | 100 | | 611113 | A 计计算: | | | |
| 01 - G A Loop Number | | | | | | | | | |
| | | | C. | 9 | and the | and the same of th | And the | | |
| | Teg | Area | Type | Loop Number | Location | Description | Comment | Class Norme | Pist |
| | 00 TW-00032 | 01 | TW | 10112 | | Reld Discrete Instrument | | Field Discrete Instrument | 141 |
| | 05-998-10109 | 01 | V5H | 20109 | | Field Discrete Instrument | | Field Discrete Instrument | 148 |
| 4 | 01-4G-10205 | 01 | 16 | 10205 | | Field Discrete Instrument | | Field Discrete Instrument | 545 |
| 5. | 0547-50006 | 611 | 1.1 | 59206 | | Held Discrete Instrument | | Field Discrete Instrument | 14 |
| 8 | 02 WARS 10109 | 61 | WAR | 20209 | DCS | Primary Accessible DCS | | Frimary Accessible DCS | 15 |
| 3 | 00-LC-10203 | 01 | NC. | 10913 | | Held Discrete Instrument | INTERFACE | Held Discrete Instrument | 141 |
| 8 | 0146-10204 | 01 | 16 | 10204 | | Field Discrete Instrument | | Field Discrete Instrument | 149 |
| 9 | 05-79-30302 | 61 | 31 | 59202 | | Field Discrete Instrument | | Held Clarrete Instrument | 150 |
| 10 | 05-79-10203 | 01 | 81 | 10201 | | Field Discrete Instrument. | | Reld Discrete fratrument. | 150 |
| 11 | 01 FC-10105 | 01 | FC. | 10915 | DCS | Primary Accessible DCS | | Rrimary Accessible DCS | 150 |
| 12 | 05-PS-10C19 | 01 | FI | 50019 | | Field Discrete Instrument | | Reld Discrete Instrument | 150 |
| 23 | 00.09.10103 | 61 | FI | 12019 | | Field Discrete Instrument | | field Discrete Instrument | 150 |
| 14 | 05-99-10301 | 01 | in | 20202 | | Field Discrete Instrument. | | Held Discrete Instrument. | 150 |
| 15 | 00.845-30902 | 01 | 145 | 59902 | | Rold Discrete Instrument | HOA | Rold Discrete Instrument | 151 |
| 16 | 05-415-30304 | 613 | 165 | 39914 | | Field Discrete Instrument | HOA | Field Discrete Instrument | 151 |
| 17 | 00 PT-10108 | 01. | PT | 10106 | | Reld Discrete Instrument | | Reld Discrete Instrument | 151 |
| 10 | 05-P9-1010M | 01 | 81 | 20006 | DCS | Primary Accessible DCS | - 1 | Primary Accessible DCS | 15 |
| 19 | 01-P5-10108 | 01 | PS. | 20006 | DCS | Primary Accessible DCS | AUTO START | Primary Accessible OCS | 15 |
| 20 | 01-AE-10107 | 61 | 18 | 10917 | | Field Discrete Instrument | | field Discrete Instrument | 191 |
| 21 | 05-HE-10106 | 01 | 11 | 20206 | | Held Discrete Instrument | MASS | Field Discrete Instrument | 155 |
| | 00-FT-10106 | -01 | 17 | 10016 | | Field Discours Instrument | | Gold Discrete Instrument | 153 |
| | 05-FI-10106 | 611 | B | 52306 | DCS | Printely Access life DCS | | Primary Assessible DCS | 107 |

Parts lists can be easily exported from AutoCAD P&ID to Microsoft Excel.

There is a high level of repeated information on a P&ID drawing and with the capabilities of the AutoCAD P&ID Data Manager, speed and accuracy is increased. We can simply cut and paste information from component to component.

–Howard Zoutkamp Project Engineer Sonneborn

The results are compelling—the 'headline' productivity gain was found to be in the region of 40%—and this outcome was based on a rigorous and wide-ranging test of AutoCAD P&ID capability.

—Tony Christian Cambashi Limited AutoCAD P&ID Productivity Study Using AutoCAD P&ID software means that we can make the schematics and drawings faster than ever before. Everything we need is included in the software. Being able to create reports means we can make purchasing lists so our suppliers can produce prices for the equipment we need much more quickly. This enables us to deliver our quotations much earlier than we could have before.

Kai Helge HovlandCAD DesignerIng Per Gjerdrum AS

Learn More or Purchase

Access specialists worldwide who can provide product expertise, a deep understanding of your industry, and value that extends beyond your software purchase. To purchase AutoCAD P&ID, contact an Autodesk Authorized Reseller. To locate the reseller nearest you, visit www.autodesk.com/reseller.

For more information about AutoCAD P&ID software, visit **www.autodesk.com/autocadpid.** To learn more about Autodesk Plant Solutions, visit **www.autodesk.com/plant.**

Autodesk Services and Support

Accelerate return on investment and optimize productivity with innovative purchase methods, companion products, consulting services, support, and training from Autodesk and Autodesk authorized partners. Designed to get you up to speed and keep you ahead of the competition, these tools help you make the most of your software purchase—no matter what industry you are in. To learn more, visit www.autodesk.com/servicesandsupport.

Autodesk Subscription

Get the benefits of increased productivity, predictable budgeting, and simplified license management with Autodesk® Subscription. You get any new upgrades of your Autodesk software and any incremental product enhancements, if these are released during your subscription term, and you get exclusive license terms available only to subscription members. A range of community resources, including web support direct from Autodesk technical experts, self-paced training, and e-Learning, help extend your skills and make Autodesk Subscription the best way to optimize your investment. To learn more, visit www.autodesk.com/subscription.

*Free products are subject to the terms and conditions of the end-user license agreement that accompanies download of the software.

Autodesk is committed to sustainability. This brochure is printed on 25 percent postconsumer waste recycled paper.

Autodesk, AutoCAD, and DWG are registered trademarks or trademarks of Autodesk, Inc., in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2009 Autodesk, Inc. All rights reserved. 448B1-000000-MZ01.