Creo CADDs 5 Piping and Outfitting Option

Comprehensive Piping Design Software

Solution Overview

An integrated module within the comprehensive Creo CADDs5 Shipbuilding and Design Option software, Creo CADDs5 Piping and Outfitting Design Option provides a broad set of capabilities for: defining the 2D functional design of the P&ID (Process and Instrumentation Diagrams); creating the 3D piping design; and automatically extracting isometric outputs and fabrication data. By leveraging this 3D CAD software, users can improve detailed 3D design processes for piping, enhance design quality and heighten productivity.

Features & Benefits:

• Save time and improve quality with routing tools that intelligently place correct fittings and end-conditions based on pipe run specifications
• Quickly complete designs via automatic placement of companion fittings (e.g., flanges, gaskets and bolts)
• Design for manufacturability of pipe networks using automatic checks to predefined rule sets during design, thus reducing scrap and rework
• Easily verify compliance of 3D piping designs with P&ID
• Generate isometric drawings with cut lengths and bending tables
• Leverage ISOGEN interfaces for additional isometric drawing generation capabilities

Platform Support

CONTACT US
For more information about Creo CADDs 5, visit www.ptc.com/products/cadds-5

© 2020, PTC Inc. (PTC). All rights reserved. Information described herein is furnished for informational use only, is subject to change without notice, and should not be taken as a guarantee, commitment, condition or offer by PTC. PTC, the PTC logo, Product & Service Advantage, Creo, Elements/Direct, Wind-chill, Mathcad and all other PTC product names and logos are trademarks or registered trademarks of PTC and/or its subsidiaries in the United States and other countries. All other product or company names are property of their respective owners. The timing of any product release, including any features or functionality, is subject to change at PTC’s discretion.