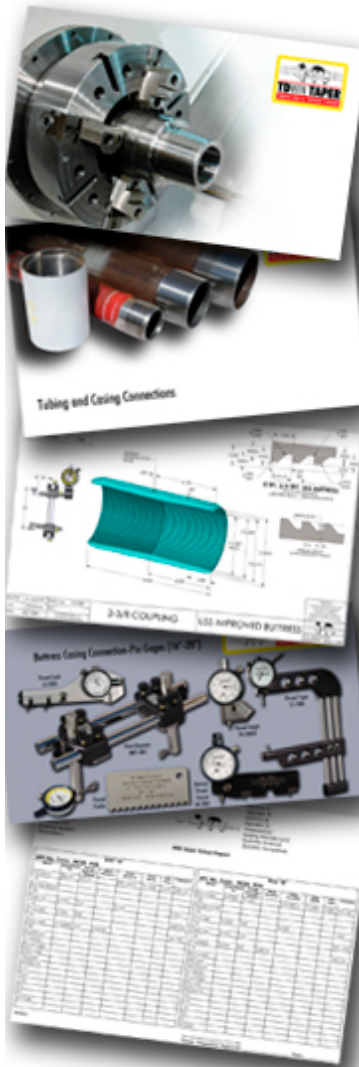


Thread Disk for Windows Software Tapered Thread Dimensions

TDWIN TAPER



TDWIN TAPER Thread Disk for Tapered Threads



TDWIN TAPER Screenshots
including Drawings and Reports

Gagemaker's TDWIN TAPER software program produces dimensional drawings and inspection data for API downhole tubular connectors based on the most current industry standards. Everything you need to machine, inspect, and document tubular connection threads is available in this convenient software program.

The TDWIN TAPER provides easy access to information for both preferred and non-preferred Rotary Shouldered Connections, Tubing and Casing Connections, and any combination of Crossover. The program offers standard connection types and sizes. TDWIN TAPER displays connection drawings, inspection gage information, and setup and inspection reports.

The software displays printable drawings suitable for manufacturing that follow ASME Y14.5 standards for industry compatibility. Print gage setup and inspection reports with your company logo and work order information. The program offers the choice to save reports and jobs for future reference.

Includes connection data for:

Rotary Shouldered Connections

API Numbered Connections	PAC	Slimline H90
API Regular	Slim Hole	External Flush
Full Hole	Wide Open	ACME Regular
Internal Flush	eXtra Hole	ACME Streamline
Open Hole	H-90	Double Streamline

Tubing and Casing Connections

NUE Tubing	USS Improved Buttress Tubing
EUE Tubing	Line Pipe
Short Thread Casing	Special Clearance Couplings
Long Thread Casing	SR13 Seal Ring Groove Couplings
Buttress Casing	

System Requirements

- Windows XP or higher
- 1 MB RAM or more (recommended)
- USB 2.0 port (software provided and maintained on portable flash drive)
- Internet Connection for first time use for registration
- .Net Framework 2.0 or later
- Minimum Screen Resolution of 1024 x 768

Features

- Follows API Specification 7.2, Dec. 2008, for Rotary Shouldered Connections
- Follows API Specification 5B, Oct. 2008, for Tubing and Casing Connections
- Presents "preferred" connections as well as interchangeable and obsolete connections
- Organizes data compatible with API and industry knowledge offered by resources such as Smith, Joy, and Hughes
- Displays Gagemaker style thread gages and gage setting information
- Configures and prints reference drawings for manufacturing including; standard pin/box/coupling, pin/box blanking, pin/box relief groove, box modified bore-back relief, special clearance couplings, and SR grooved couplings
- Produces gage setup reports for tubing, casing, RSC, and crossover combinations
- Provides inspection reports for all connection configurations selected
- Customize reports with your company logo
- Save reports to job files and recalls them for future reference
- Provides web links to locate and purchase necessary gages and standards

TDWIN Thread Disk for Windows Software

Model	Description
TDWIN-TAPER	Thread Disk for Windows software

