

## Drilling Software | Sophisticated Yet Simple





## Overview

Whether you are drilling a vertical or extended-reach well, too high or too low equivalent circulating density (ECD) can cause serious drilling problems or compromise your project's budget. A successful drilling operation relies heavily on achieving an optimal ECD. Accurate modeling and optimized drilling hydraulics are crucial. It allows engineers to plan ahead, thus improving drilling efficiencies, reducing risk, and decreasing non-productive time (NPT).

Pegasus Vertex's HYDPRO is a comprehensive drilling hydraulics model that covers all aspects of hydraulics, including downhole circulating pressures, surge and swab, ECD, bit optimization, hole cleaning, and volumetric displacements. With these features, downhole drilling hydraulic conditions can be fully examined and any potential problems can be identified prior to field execution.

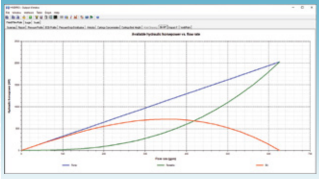


## **Features**

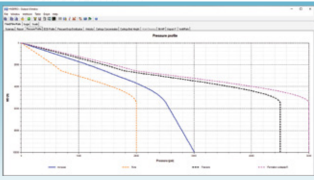
- Fixed flow rate analysis: pressure, ECD, hole cleaning
- Cuttings concentration
- Bit hydraulics optimization
- Surge and swab
- Hydraulics sensitivity analysis
- Surge and swab speed sensitivity analysis
- Field data comparison on ECD and SPP
- Bingham Plastic, Power Law and Herschel Buckley rheology models
- Land and offshore wells
- 2D animation
- Hydraulics calibration
- 3D well path visualization
- Graph customization
- Microsoft Word® report
- Survey import from Excel®, text or PDF® files
- US oil field, SI, and customized units
- Multi-language: English, Spanish, Chinese, Russian, and Portuguese

## System Requirements

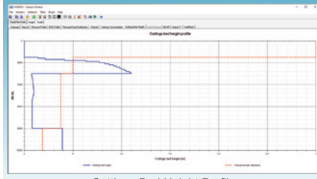
- Microsoft Windows® 10 or above
- Microsoft Office® 2016 or above
- Dual-core processor, 1.4 GHz or higher (Not compatible with ARM processor)
- 4 GB RAM
- 200 MB of free disk space for installation
- 1,280 x 768 display resolution



Bit Hydraulics Optimization



Pressure Profile



**Cuttings Bed Height Profile** 

