

PUMPSIM™

3D Pumping and Compressed Air / Gas System Modelling

Pumpsim™ is a fully interactive 3D pumping and compressed air and gas software package suitable for **MINING, PROCESSING, CONSTRUCTION** and **AGRICULTURE**

Pumpsim can help design, visualise and model:

- Pressures in pipes from pumps, compressors and gravity
- Flow quantities, velocities and leakage
- Flow through Pipes, channels and open holes
- Tanks, dams, receiver structures and capacities
- Customisable fluids, slurries and gases
- Valves and sprays, machines and equipment
- Costs, efficiencies and power consumption
- System performance over time
- Find inefficiency, bottlenecks and power waste
- And much more.

Contact us to discuss how Pumpsim™ can improve your flow systems and reduce your operational costs today!

*Licenses per seat, optional maintenance 20%/year after 3 months

Pumpsim Standard : LIQUID

Steady State Incompressible System Modelling
USD \$2,495* or \$195 /month rental

Pumpsim Standard : GAS

Steady State Compressible Air / Gas Modelling
USD \$2,495* or \$195 /month rental

Pumpsim Advanced : LIQUID

Steady State and Dynamic Incompressible Modelling
USD \$3,495* or \$295 /month rental

Pumpsim Advanced : GAS

Steady State and Dynamic Compressible Air/Gas
USD \$3,495* or \$295 /month rental


Pumpsim PREMIUM

Compressible and Incompressible LIQUID and GAS Modelling with Steady State and Dynamic Simulation
USD \$4,995* or \$395 /month rental

Pumpsim™ - 3D System Flow Design for a 3D World

Developed and Distributed by

 www.pumpsim.com

 +61 7 3390 2663

