



# HYDRAULIC SIMULATOR





## Hydraulic Simulator

BRASS's transient simulator corresponds to an internal simulation software of the RTTM (Real Time Transient Model) type, which allows visualizing and processing hydraulic variables inherent to fluid transport systems, whether in transient or steady-state regimes, simulating routine operations similarly to how the operator would see and execute actions in the control room.

Leveraging this experience and expert knowledge, BRASS offers our clients a fluid transport systems simulator, specifically designed for operator training. It adapts to each client's transport system, including typical real operation scenarios and on-demand scenarios, allowing simultaneous operator training and enabling their evaluation and guidance.





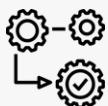
## Main Features



Rapid reaction and anticipation in risky situations



Real-time feedback through a transient simulator



Generation of operational scenarios



Individual simulator for each student through an online platform



Development of a training plan



Different simulation scenarios



# BRASS



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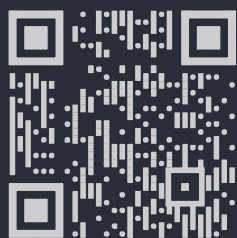
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9001:2015



14001:2015



45001:2018