



4 reasons to switch to Octave Aspect Pressure Vessel

Octave Aspect Pressure Vessel (formerly PV Elite) has new ways to optimize your engineering workflows. Here are 4 great reasons engineers are already using Aspect Pressure Vessel.

1 Advanced analysis capabilities

- **Nozzle design and analysis:**
Robust, advanced nozzle tools
- **Division 1 and 2 capabilities:**
Advanced analysis methods
- **Multiple international codes:**
ASME, EN 13445 and more
- **Comprehensive reporting:**
With equations and substitutions

2 Superior load handling

- **Complex wind and seismic loads:**
Global catalog of codes
- **Advanced load combinations:**
Optimized and easy to use
- **Factored load integration:**
Proper load case handling

3 Integrated workflows (with no hidden costs)

- **Heat exchanger design included:**
Competitors charge extra
- **Octave Forte compatibility:**
Transfer design data seamlessly
- **Octave Aspect Pipe Stress integration:**
Nozzle loads for local stress analysis

4 Proven results

- **Reduce design work by 85%¹:**
Using automated calculations
- **Octave enterprise support vs. limited competitor resources**
- **Future-proof updates:**
Continuous code compliance
- **Better documentation:**
Professional report exports



(VEGYGÉP-TERV cuts design time by 85% with Octave's Aspect Tank and Aspect Pressure Vessel)
©2026 Intergraph Corporation and/or its affiliates. All rights reserved.