

HydDown: A Python package for calculation of hydrogen (or other gas) pressure vessel filling and discharge

Anders Andreassen¹

¹ Ramboll Energy, Field Development, Bavneshøjvej 5, DK-6700 Esbjerg, Denmark

DOI: [DOIunavailable](#)

Software

- [Review](#) ↗
- [Repository](#) ↗
- [Archive](#) ↗

Editor: [Pending Editor](#) ↗

Reviewers:

- [@Pending Reviewers](#)

Submitted: N/A

Published: N/A

License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License ([CC BY 4.0](#)).

Summary

HydDown (Andreassen, 2021) is a Python package for calculation of pressure vessel behaviour during filling (pressurisation) or discharge (depressurisation/blow-down). More specifically the software allows calculation of vessel pressure, fluid inventory temperature as well as vessel wall temperature as a function of time during either filling or discharge operations. The applications are manifold and some examples are:

- Rapid filling of vehicle high-pressure hydrogen cylinders
- Rapid emergency discharge from high pressure gas cylinders
- Dynamic pressure safety valve behaviour for gas filled pressure vessels subject to fire heat load

A typical system modelled is shown in [Figure 1](#) and it visualizes the key parameters and transport phenomena during gas vessel filling or discharging. The thermodynamic state inside the vessel changes over time as seen from immediately observable variables temperature (T) and pressure (P). This is caused by change in fluid inventory (density) due to flow of gas either in- or out of the vessel. Further, heat is transferred from or to the surroundings via convective heat transfer on the in- and outside of the vessel - with heat being conducted through the vessel wall. The easiest way to explore the basic capabilities for the code is via the [HydDown Streamlit app](#).

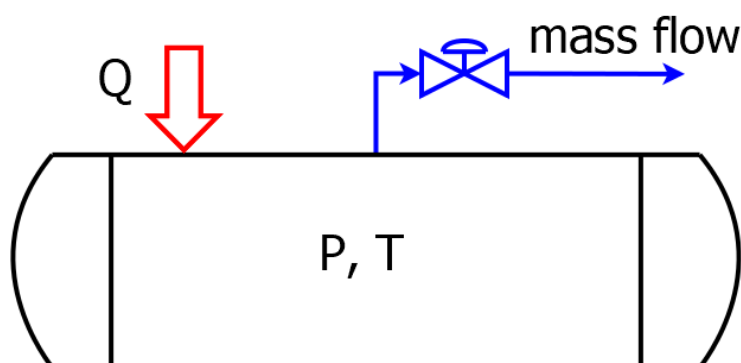


Figure 1: Gas filled pressure vessel subject to gas discharge and heat transfer between vessel and gas inventory.

In its essence the code solves the mass and energy balances, with gas thermodynamics calculated using the [CoolProp](#) library (Bell et al., 2014) including both real gas equation of state and gas transport properties. The energy balance is the first law of thermodynamics for an open system exchanging both heat and mass with the surroundings (Smith et al., 1996). Heat transfer between gas inventory and vessel wall is accounted for using either natural convection or mixed forced convection/natural convection (Woodfield et al., 2007)(Geankoplis, 1993).

The mass balance is closed using an applicable flow equation e.g. orifice (Bosch & Weterings, 2005), relief valve (API, 2014), control valve (Borden, 1998)(ISA, 1995)(IEC, 2011), a fixed mass rate or a predefined mass rate in or out of the pressure vessel. The code also allows an external heat load to be applied using the Stefan-Boltzmann equation for fire heat load mimicking background heat load from both pool and jet fire (Hekkelstrand & Skulstad, 2004)(API, 2014).

A few choices has been made to keep things simple:

- **Coolprop** is used as thermodynamic backend
- Gas phase only
- No temperature stratification in vessel inventory
- No temperature gradient through vessel wall (applicable for high heat conductivity / thin walled vessels)

Still, the code allows a variety of mass flow devices and heat transfer both with ambient air and also considering fire heat loads, with the vessel fluid inventory being rigorously described by a Helmholtz energy formulation of a real gas equation of state. Typical calculation output is shown in Figure 2 and Figure 3 with experimental data included for comparison.

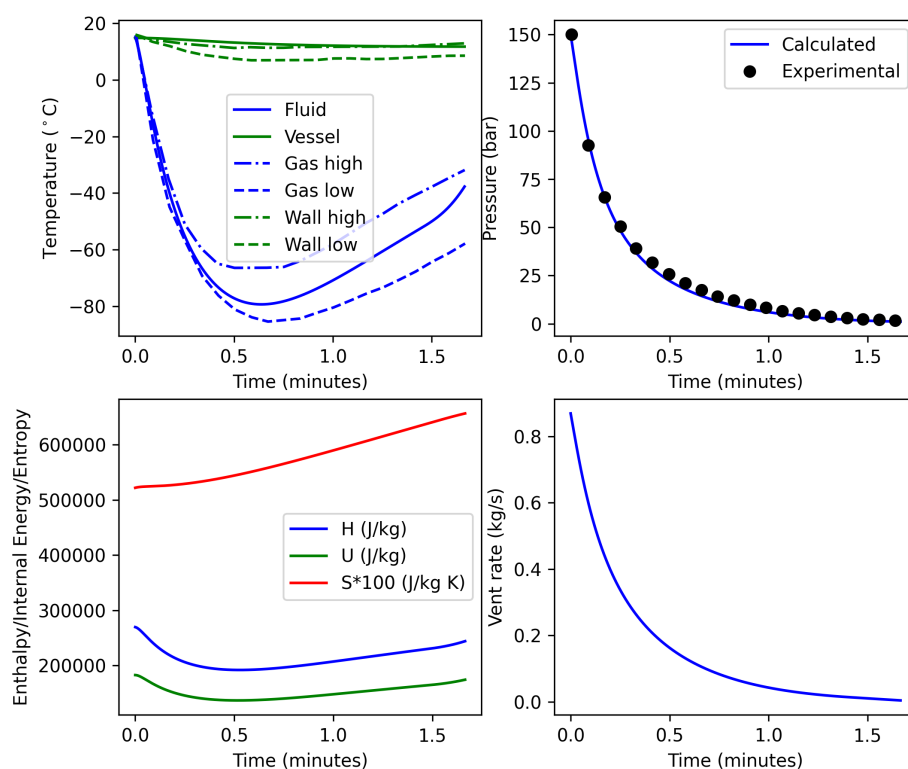


Figure 2: Calculations of nitrogen discharge emulating experiment I1 from (Haque et al., 1992). The figure shows calculated gas and wall temperature (full lines) compared to experiments (upper left), calculated and experimental pressure (upper right), specific thermodynamic state variables (lower left), and the calculated vent rate (lower right).

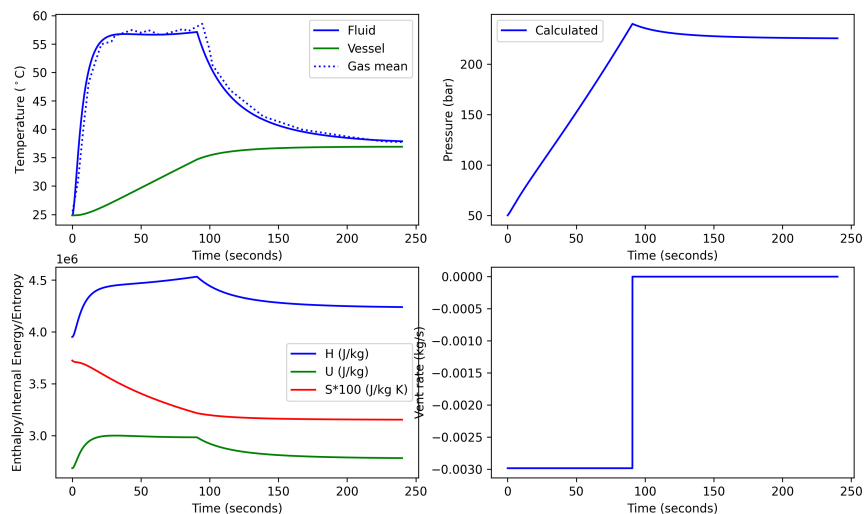


Figure 3: Simulation of hydrogen cylinder pressurisation using a pressurisation rate of 10 MPa/min. Comparison between calculated (full line) and measured gas temperature (Striednig et al., 2014) (stipulated line) is shown in the upper left graph.

Statement of need

With an increasing demand of clean(er) energy and associated storage such as e.g. on-board hydrogen storage for hydrogen powered vehicles, compressed air energy storage (CAES), compressed biogas, compressed natural gas (CNG) etc., the need for tools which can simulate the filling and emptying of the pressure containers holding the fluid is indeed present both for operational reasons, but even more important for safety reasons.

Apparently, no free (as in speech, as in beer) tool exists today which accomplishes the same tasks as HydDown. It has been one of the main goals in producing this software to provide a free tool which can calculate the pressure vessel response during filling and discharge of gas. There are however many tools in the market which can do a subset of HydDown capabilities, the same as HydDown, or even more. Most of these tools are commercial/proprietary (and closed source) and comes with a significant license cost. A single tool has been identified which is free (as in beer), but still closed source (Kuroki et al., 2021). Below is a partial list of tools which has comparable capabilities as HydDown - for review of more codes, please refer to (Shafiq et al., 2020).

Software	Cost	Filling/discharge	Fire heat load
Aspen HYSYS	Fee	Both	Yes
Unisim Design	Fee	Both	Yes
VBsim (D'Alessandro et al., 2015)	N/A	Discharge	No
BLOWSIM (Mahgerefteh et al., 2002)	N/A	Discharge	Yes
H2FillS (Kuroki et al., 2021)	Free	Filling	No

Compared to other software codes HydDown has a number of advantages: It is open source, computations are fast - especially for single component gas, the code is simple to install, the code is easy to run using a simple input file format, both filling and discharge can be handled and fire heat load can be handled for calculations of emergency response. In this way the

code has advantages over existing codes on one or more parameters. However, the code is still limited to gas phase behaviour and heat transfer through the vessel wall is not rigorously modelled. Hence composite cylinders with different layers of material may give inaccurate results, especially for low heat conductivity materials. Some of the above codes can handle this.

It is the intent that the present software can be of use for a number of tasks including (but not limited to):

- Design aid for experimental facilities for e.g. mass flow device sizing e.g. orifice, control valve etc.
- Benchmarking of other software codes.
- Safety device sizing and review (blow-down valve, pressure safety valve), for instance how fast shall blow-down be? How large should an installed pressure safety valve be?
- Thermal response of vessel during filling/discharge. Is the design (lower/upper) temperatures exceeded? Shall the rate be lower? Is any pre-cooling/heating required?

Acknowledgements

The making of this project would not have been possible without the great [CoolProp](#) library (Bell et al., 2014). The author is also thankful for enlightening discussions with colleague Jacob Gram Iskov Eriksen (Ramboll Energy, Denmark) and former Ramboll Energy colleague Carsten Stegelmann (ORS Consulting) in relation to vessel depressurisation, nozzle flow and heat transfer considerations. This work has also benefited significantly from the understanding of thermo mechanical pressure vessel behaviour obtained in previous works (Bjerre et al., 2017), (Andreasen et al., 2018), (Eriksen & Bjerre, 2015). Furthermore, this project relies on high quality open source Python packages: NumPy (Walt et al., 2011) (Harris et al., 2020), SciPy (Virtanen et al., 2020), matplotlib (Hunter, 2007), pandas (McKinney, 2010), [PyYaml](#), [cerberus](#), [Streamlit](#) and [pytest](#) (Krekel et al., 2004).

References

- Andreasen, A. (2021). *andr1976/HydDown: HydDown* (Version v0.15.1) [Computer software]. Zenodo. <https://doi.org/10.5281/zenodo.5154096>
- Andreasen, A., Borroni, F., Zan Nieto, M., Stegelmann, C., & P. Nielsen, R. (2018). On the adequacy of API 521 relief-valve sizing method for gas-filled pressure vessels exposed to fire. *Safety*, 4(1). <https://doi.org/10.3390/safety4010011>
- API. (2014). *API 520 sizing, selection, and installation of pressure-relieving devices*. American Petroleum Institute.
- API. (2014). *Pressure-relieving and Depressuring Systems, API Standard 521* (API Standard 521, Sixth Edition, January). American Petroleum Institute. ISBN: [5925731107](#)
- Bell, I. H., Wronski, J., Quoilin, S., & Lemort, V. (2014). Pure and pseudo-pure fluid thermophysical property evaluation and the open-source thermophysical property library CoolProp. *Industrial & Engineering Chemistry Research*, 53(6), 2498–2508. <https://doi.org/10.1021/ie4033999>
- Bjerre, M., Eriksen, J. G. I., Andreasen, A., Stegelmann, C., & Mandø, M. (2017). Analysis of pressure safety valves for fire protection on offshore oil and gas installations. *Process Safety and Environmental Protection*, 105, 60–68. <https://doi.org/10.1016/j.psep.2016.10.008>
- Borden, G. (Ed.). (1998). *Control valves – practical guides for measurement and control*. Instrument Society of America.

- Bosch, C. J. H. van den, & Weterings, R. A. P. M. (Eds.). (2005). *Methods for the calculation of physical effects (yellow book) – CPR 14E* (3rd ed.). Committee for the Prevention of Disasters.
- D'Alessandro, V., Giacchetta, G., Leporini, M., Marchetti, B., & Terenzi, A. (2015). Modelling blowdown of pressure vessels containing two-phase hydrocarbons mixtures with the partial phase equilibrium approach. *Chemical Engineering Science*, 126, 719–729. <https://doi.org/10.1016/j.ces.2015.01.019>
- Eriksen, J. G. I., & Bjerre, M. S. (2015). *Analysis of the application and sizing of pressure safety valves for fire protection on offshore oil and gas installations* [Aalborg University]. https://projekter.aau.dk/projekter/files/213880237/Analysis_of_the_application_and_sizing_of_pressure_safety_valves_for_fire_protection_on_offshore_oil_and_gas_installations_By_PECT10_1_F15.pdf
- Geankoplis, C. J. (1993). *Transport processes and unit operations*. PTR Prentice Hall.
- Haque, M. A., Richardson, M., Saville, G., Chamberlain, G., & Shirvill, L. (1992). Blowdown of pressure vessels. Pt. II: Experimental validation of computer model and case studie. *Trans. IChemE B*, 70, 10–17.
- Harris, C. R., Millman, K. J., Walt, S. J. van der, Gommers, R., Virtanen, P., Cournapeau, D., Wieser, E., Taylor, J., Berg, S., Smith, N. J., & others. (2020). Array programming with NumPy. *Nature*, 585(7825), 357–362. <https://doi.org/10.1038/s41586-020-2649-2>
- Hekkelstrand, B., & Skulstad, P. (2004). *Guidelines for the protection of pressurised systems exposed to fire*. Scandpower Risk Management AS.
- Hunter, J. D. (2007). Matplotlib: A 2D graphics environment. *Computing In Science & Engineering*, 9(3), 90–95. <https://doi.org/10.1109/mcse.2007.55>
- IEC. (2011). *IEC 60534-2-1 industrial-process control valves – part 2-1: Flow capacity – sizing equations for fluid flow under installed conditions* (2nd ed.). European Committee for Electrotechnical Standardization.
- ISA. (1995). *Flow equations for sizing control valves, ANSI/ISA S75.01 standard, ISA-S75.01-1985 (r 1995)*. Instrument Society of America.
- Krekel, H., Oliveira, B., Pfannschmidt, R., Bruynooghe, F., Laughner, B., & Bruhin, F. (2004). *Pytest 6.2.3*. <https://github.com/pytest-dev/pytest>
- Kuroki, T., Nagasawa, K., Peters, M., Leighton, D., Kurtz, J., Sakoda, N., Monde, M., & Takata, Y. (2021). Thermodynamic modeling of hydrogen fueling process from high-pressure storage tank to vehicle tank. *International Journal of Hydrogen Energy*, 46(42), 22004–22017. <https://doi.org/10.1016/j.ijhydene.2021.04.037>
- Mahgerefteh, H., Falope, G. B. O., & Oke, A. O. (2002). Modeling blowdown of cylindrical vessels under fire attack. *AIChE Journal*, 48(2), 401–410. <https://doi.org/10.1002/aic.690480223>
- McKinney, W. (2010). Data structures for statistical computing in python. In S. van der Walt & J. Millman (Eds.), *Proceedings of the 9th python in science conference* (pp. 51–56). <https://doi.org/10.25080/majora-92bf1922-00a>
- Shafiq, U., Shariff, A. M., Babar, M., Azeem, B., Ali, A., & Bustam, M. A. (2020). A review on modeling and simulation of blowdown from pressurized vessels and pipelines. *Process Safety and Environmental Protection*, 133, 104–123. <https://doi.org/10.1016/j.psep.2019.10.035>
- Smith, J. M., Van Ness, H. C., & Abbott, M. M. (1996). *Introduction to chemical engineering thermodynamics* (Fifth). McGraw-Hill.

- Striednig, M., Brandstätter, S., Sartory, M., & Klell, M. (2014). Thermodynamic real gas analysis of a tank filling process. *International Journal of Hydrogen Energy*, 39(16), 8495–8509. <https://doi.org/10.1016/j.ijhydene.2014.03.028>
- Virtanen, P., Gommers, R., Oliphant, T. E., Haberland, M., Reddy, T., Cournapeau, D., Burovski, E., Peterson, P., Weckesser, W., Bright, J., & others. (2020). SciPy 1.0: Fundamental algorithms for scientific computing in Python. *Nature Methods*, 17(3), 261–272. <https://doi.org/10.1038/s41592-019-0686-2>
- Walt, S. van der, Colbert, S. C., & Varoquaux, G. (2011). The NumPy array: A structure for efficient numerical computation. *Computing in Science and Engg.*, 13(2), 22–30. <https://doi.org/10.1109/mcse.2011.37>
- Woodfield, P. L., Monde, M., & Mitsutake, Y. (2007). Measurement of averaged heat transfer coefficients in high-pressure vessel during charging with hydrogen, nitrogen or argon gas. *Journal of Thermal Science and Technology*, 2(2), 180–191. <https://doi.org/10.1299/jtst.2.180>