# 

Validating a Relief Device Stability Model

Dustin Smith, P.E.



Process Safety Consulting

7600 W. Tidwell Rd., Ste. 600 | Houston, TX 770400 (713) 802-2647 | SmithBurgess.com

# Validating a Relief Device Stability Model

**Dustin Smith** 

# Abstract

In November 2011, *Hydrocarbon Processing* published a paper that documented a method to determine if relief devices were susceptible to chatter. Other methods are being developed to determine the chances of chatter for a specific installation; however, the model discussed in the published paper is the only screening method that places the relief devices into two categories: (1) those installations that may chatter and (2) those installations that need no further review. The goal of any experimental comparison is that it will error on the side of predicting chatter, but will be reliable enough to screen valves. Since the publication of that article, the Oil & Gas industry has continued to struggle with the issue of relief device stability so much so that API delayed issuance of *API STD 520 Part II Sizing, Selection, and Installation of Pressure-Relieving Devices in Refineries-Part II, Installation.* This paper compares instances of known chatter to research conducted by API, and uses this comparison to evaluate the model. Thus far, based on research and all acquired information, the method predicted all instances of chatter known to the authors.

# Summary of the Stability Screening Method

The following is a summary of items used to confirm if chattering is likely to occur. Refer to the published paper for an extensive discussion of the methodology:

- 1. Confirm that the inlet line length is within the criteria to ensure that the pressure wave decay is not high enough to cause valve instability.
- 2. Confirm that the system's frictional and acoustic losses are less than the difference between the operating pressure and the valve's closing pressure.
- 3. Ensure that stability will not be compromised due to vortex shedding in the inlet line (this phenomenon occurs during normal operation and is generally not associated with relief conditions).
- 4. Ensure that the relief rate or system size is at sufficient capacity to confirm that chattering will not occur from being oversized.
- 5. Ensure that the relief device is installed per the manufacturer's and/or general installation guidelines.
- 6. Review the valve's operational history to ensure that there is no known history of chatter.

For a complete discussion on the methodology of this analysis, the reader is referred to the work published by Smith Et. al, as the discussion is not further expanded in this paper.<sup>1</sup> Note that equation 17 does not follow the verbiage, and the *less than* sign should be replaced with a *greater than* sign.

Smith & Burgess

Process Safety Consulting P: 713.802.2647 | F: 713.456.2181 | 7600 West Tidwell Road, Ste. 600 Houston, Texas 77040 | smithburgess.com

### **Acceptance Criteria**

This model is the only screening method to place the relief devices into two categories: (1) those installations that may chatter and (2) those installations that need no further review. The goal of any experimental comparison is that it will error on the side of predicting chatter, but will be reliable enough to screen valves. The author considers this model to be reliable as an engineering screening tool if the following criteria are met:

- *High Correlation to Experimental Data* If the method predicts that valves will chatter and valves won't chatter most of the time, then it is a viable screening tool given the low cost of performing the analysis compared to making piping modifications.
- *No False Negatives* The screening tool will be considered valid so long as it does not predict any installations as safe (no chatter) when in fact chatter was experimentally found.
- *Limited False Positives* Given that the method is a conservative screening tool, some level of false positives are to be expected. This includes instances when the model would indicate the possibility of chatter when experimental results show valve stability.
- Screens Valves as Acceptable The model will only be of value if the results of the model result in existing installations not requiring further modification. Based on the results presented in the referenced paper, 50% of the installations with inlet pressure losses greater than 3% were deemed acceptable as is.

The model, therefore, will be deemed conservative and reliable if the previous four criteria are met.

### **Comparisons / Validations**

To confirm the validity of the procedure, the procedure has been reviewed against all cases of chatter known to the authors. The cases are divided into three different categories:

- Known Installations These installations are those that are known by the authors to have failed with a loss of containment and those installations that have sufficient information to perform the analysis. The information for some of the installations is not available in the public domain, as the confidentiality of these installations has been preserved.
- ASME Studies In the 80's, Zahorsky performed a set of research for the nuclear industry in which they experimentally set the blowdown as the minimum percentage needed for stable operation<sup>2</sup>. In order to meet the acceptance criteria, therefore, this method should determine that these installations are unstable. The results were re-checked with an increased blowdown of 2% above what the author listed to see what would happen.
- API PERF Studies In 2011 the results of the API PERF study were presented at the API 520 Committee meeting. In this work, the API subgroup tested 18 different valves with three different inlet line lengths to determine when chatter would occur. The results of the 54 trials were introduced in their presentation (some combinations were not tested).

Smith & Burgess

Process Safety Consulting

P: 713.802.2647 | F: 713.456.2181 | 7600 West Tidwell Road, Ste. 600 Houston, Texas 77040 | smithburgess.com

### Results

The following are the results of the comparisons:

Table 1 lists the results of the model comparison with the valves that have had a loss of containment where inlet line chatter was the cause or a contributor to the incident. The model predicted the potential for chatter for each of these installations.

Installation	Service	<b>Chatter Predicted</b>	Data Source
Refinery, North	Liquid	Yes	Internal company incident investigation
America			
Gas Plant, Middle East	Vapor	Yes	Internal company incident investigation
Refinery, North	Liquid	Yes	Internal company incident investigation
America			
Refinery, North	Liquid	Yes	API Published Document <sup>3</sup>
America			

**Table 1:** Summary of known installations that have chattered.

Table 2 lists the blowdown at which the relief devices do not chatter as experimentally determined by Zahorsky. The table also lists what blowdown at which the model would predict stability. The difference between the two values can be taken as an estimate to which the model is conservative. Since the blowdown was experimentally set as the minimum percentage, the model is accurate, as it predicts false positives for these devices.

Run	Experimentally Determined	Predicted Acceptable	(Δ Blowdown)			
Case	Blowdown	Blowdown	Predicted – Expermintal)			
1	3.9%	4%	0.1%			
2	3.9%	5.6%	1.7%			
3	5.6%	9.7%	4.1%			
4	8.4%	16.7%	8.3%			
5	8.3%	12.6%	4.3%			
6	4.3	5.3	1.0%			

**Table 2:** Comparison of minimum predicted blowdown to the results experimentally derived by Zahorsky

Process Safety Consulting

P: 713.802.2647 | F: 713.456.2181 | 7600 West Tidwell Road, Ste. 600 Houston, Texas 77040 | smithburgess.com

Table 3 lists the comparison of the model results to the experimental PERF results. The model had agreement ~72% of the time if the cases that were not tested were excluded. If one assumes that the results for the untested cases would have chattered, the agreement is ~76%. Of the cases that the model did not agree with the experimental results, the model always predicted chatter on stable valves; thus, the model is accurately screening and is slightly conservative.

Model Correlation	PERF Results	Model	No. Of Cases
		Prediction	
Agreement	Chatter	Chatter	9
Agreement	Stable	Stable	25
False Negative	Chatter	Stable	0
False Positive	Stable	Chatter	15
Agreement <sup>1</sup>	Not Tested	Chatter	7

Table 3: Comparison of the model to the API PERF Study Results

Note 1: There are a number of cases that were not tested, but were assumed to chatter as the reason for not being tested was not included.

### Conclusion

The model results accurately predict when valves may chatter (thus need modifications). There are no instances of valves that have chattered where the model predicted stability.

- *High Correlation to Experimental Data* There is a 70% to 75% agreement with the API PERF Studies and all industry installations with known chatter where identified with the model.
- *No False Negatives* No cases of chatter were found when the model predicted stable operation.
- Limited False Positives 25% of the PERF study valves that were stable indicated that chatter was possible. Also, the work by Zahorsky indicated that the model predicts stable operation with an inlet blowdown generally 2% to 4% greater than needed.

The model, therefore, is a reliable method to screen relief devices based on the comparison to 60+ experimental and industrial data points.

### Sources

- [1] Smith, Dustin P.E., John Burgess P.E., and Craig Powers PhD. "Relief Device Inlet Piping: Beyond the 3% Rule." *Hydrocarbon Processing* Nov. 2011.
- [2] Zahorsky, J.R. Testing and Analysis of Safety/Relief Valve Performance. The ASME Winter Annual Meeting. November 15-19, 1982. Atlanta, GA
- [3] Myers, DF, Conoco. "Denver Refinery Fire." API (1986).

Smith & Burgess

Process Safety Consulting

P: 713.802.2647 | F: 713.456.2181 | 7600 West Tidwell Road, Ste. 600 Houston, Texas 77040 | smithburgess.com