

12-1-2017

Engine Oil Filter Test Stand

Austin Claussen

Iowa State University, austinc2@iastate.edu

Brandon Lavery

Iowa State University, balavery@iastate.edu

Cole Olson

Iowa State University, cjolson@iastate.edu

Follow this and additional works at: <http://lib.dr.iastate.edu/tsm415>



Part of the [Bioresource and Agricultural Engineering Commons](#), and the [Industrial Technology Commons](#)

Recommended Citation

Claussen, Austin; Lavery, Brandon; and Olson, Cole, "Engine Oil Filter Test Stand" (2017). *TSM 415 Technology Capstone Posters*. 15.
<http://lib.dr.iastate.edu/tsm415/15>

This Poster is brought to you for free and open access by the Iowa State University Capstones, Theses and Dissertations at Iowa State University Digital Repository. It has been accepted for inclusion in TSM 415 Technology Capstone Posters by an authorized administrator of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.

Austin Claussen, Brandon Lavery, Cole Olson

Engine Oil Filter Test Stand

Client: Fleenor Manufacturing, Pella, Iowa

Problem Statement

- For the current test stand, the cleaning time is too long
- There is no way to run different types of filters
- These problems negates them from collecting more data to compare various filters in various sizes

Objectives

- Add filters in series to the cleaning circuit to cut the cleaning time by 50%
- Gain the ability to test multiple filter types

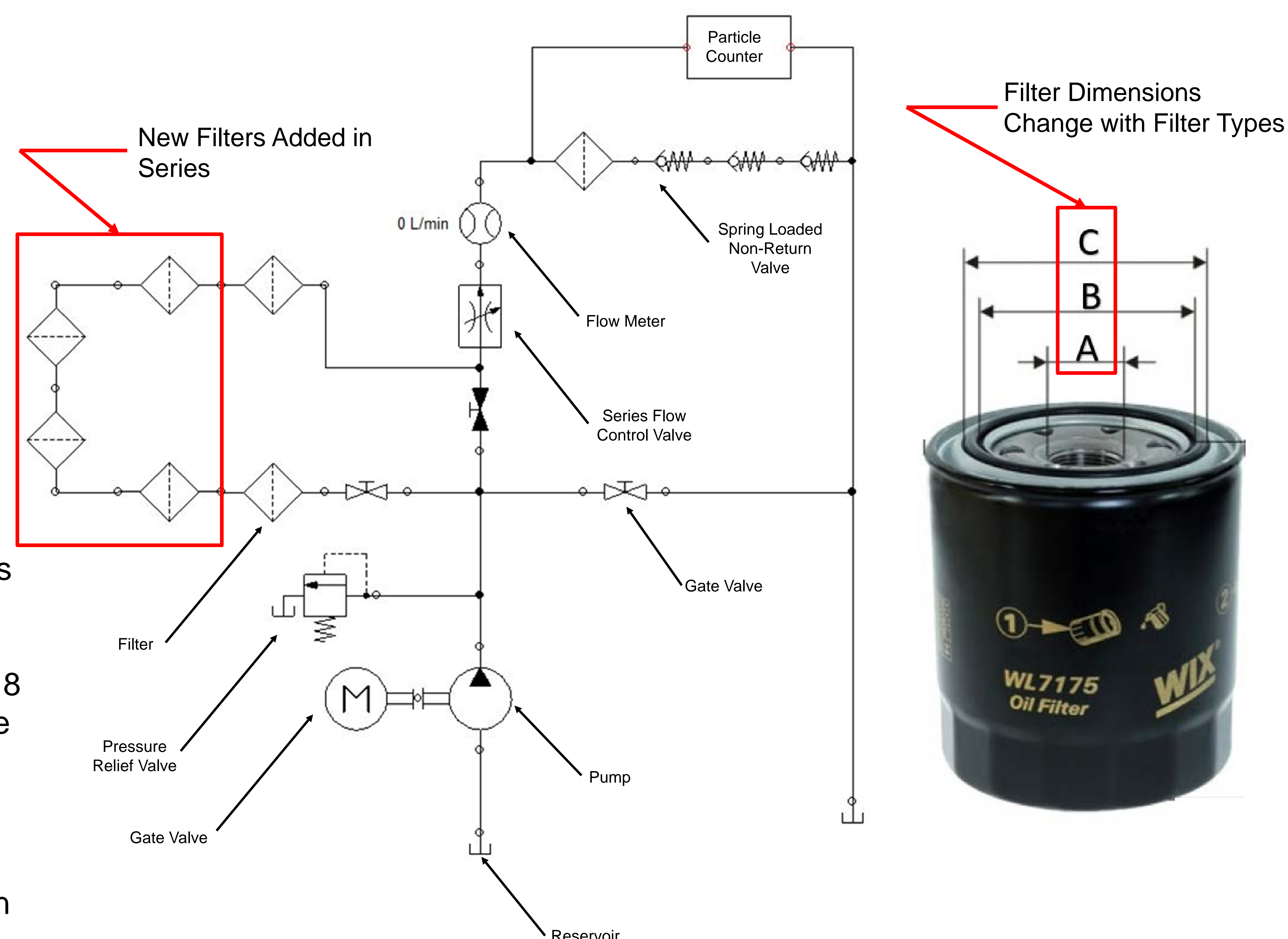
Constraints

- Our budget will vary upon our clients final decision.
- Implement the changes to the test stand and verify them by March 2018
- The changes must improve test time and fit multiple sized filters

Scope

- Improve the current test stand to run tests faster and provide a way to interchange filters.
- We will not be designing a new test stand.

Filter Test Circuit & Filter



Methods

- Develop adapter in Inventor
- Develop support structures in Inventor
- Use Automation Studios to create graphical representations of our systems
- Use Plus One in coordination with Excel for data collection

Proposed Solutions

- Additional filters in series
- Create or purchase an adapter plate

Major Outcomes

- Faster cleaning circuit
- An adapter plate
- Verify new circuit and adapter plate
- Final Report
- Improved testing time
- Interchangeability of filters

Benefit to Client

- Positive exposure for our clients company
- Industry will understand how to build a better filter
- Better filters can lead to a longer motor life.