

## Water Flow and Fuel Loading

By Mark Holthaus 1/24/2023

## Why Perform A Water Flow Test?

- Determine if pressurant regulator is adequate for a pressure fed system
  - Pressure during propellant flow
    - Pressure drops
      - Thrust will drop with tank pressure
      - Regulator is inadequate
      - Excessive pressure drops in plumbing
      - Use helium instead of nitrogen
    - Pressure stays constant
      - Thrust will be as expected
      - Regulator is adequate
      - Plumbing is adequate

#### It Is Also A Good Time To Practice a Wet-Rehearsal

- Propellant and Pressurant Loading/Unloading
- Systems Integration
  - Ground Support Equipment
  - Control Console
  - Procedures
  - Countdown

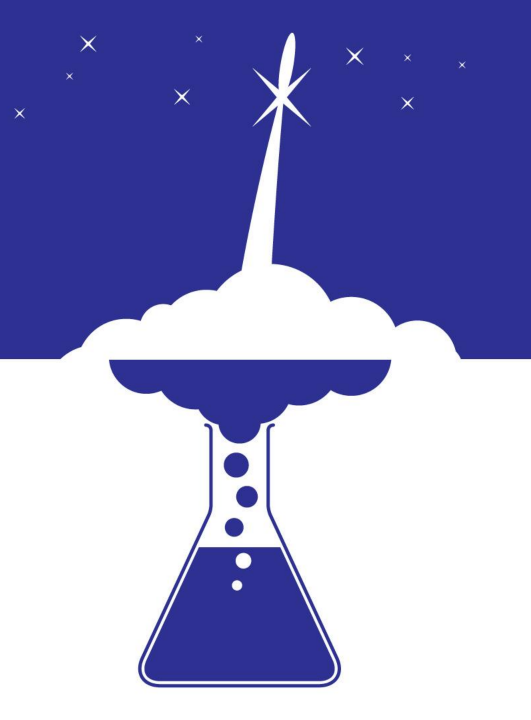
# When to Perform Water Flow Testing?

 Before the propulsion team commits to a rocket engine static test firing

- This test would validate:
  - Static firing test stand pressurant subsystem
  - Static firing test stand propellant loading/unloading
  - Ground support equipment
  - Control console
  - Procedures

# Water Flow Testing Must Be Performed in a Safe Area

- There is no ignition
  - No fire hazard
- The pressurant and propellant tanks will be brought to full-pressure for the first time
  - High-pressure hazard
    - Tank rupture
    - Throwing metal parts
  - Perform away from
    - Buildings
    - People
  - Perform in open field or concrete test cell
  - Make sure there is adequate drainage
  - Personnel stay safe distance away when pressurized



# How To Perform the Water Flow Test?

### Calculate Water Flow Parameters

- Calculate Propellant Volume Flow Rate
- Calculate Orifice Area
- Calculate Orifice Drill Size
- Calculate Amount of Water to Load
- Calculate Initial Pressure of Pressurant Tank

## Calculate Propellant Volume Flow Rate

#### LOX/75%Ethanol & 25%Water Engine

F—Thrust (500-lb<sub>f</sub>)

r – Mixture Ratio (1.3)

 $I_{SP}$ —Specific Impulse (239-sec)

 $w_t$ - Total Propellant Flow Rate (lbs/sec)

 $w_o$  – Oxidizer Flow Rate (lbs/sec)

 $W_F$  – Fuel Flow Rate (lbs/sec)

 $\rho_O$ —Density of Liquid Oxygen (71.2-lbs/ft<sup>3</sup>)

 $\rho_F$ —Density of 75% Ethanol & 25% Water (52.6-lbs/ft<sup>3</sup>)

 $v_o$ —Oxidizer Volumetric Flow Rate (ft3/sec)

 $v_F$ —Fuel Volumetric Flow Rate (ft3/sec)

$$F = w_t \cdot I_{sp}$$
  $w_t = \frac{F}{I_{sp}} = \frac{500}{239} = 2.09$ -lb/sec  $r = \frac{O}{F} = \frac{w_O}{w_F}$   $w_O = \frac{r \cdot w_t}{r+1}$   $w_F = \frac{w_t}{r+1}$ 

$$w_0 = \frac{1.3 \cdot 2.09}{1.3 + 1} = 1.18$$
-lb/sec

$$w_F = \frac{2.09}{1.3+1} = 0.91 - lb/sec$$

$$v_O = \frac{w_O}{\rho_O} = \frac{1.18}{71.2} = 0.0165 - \text{ft}^3/\text{sec}$$

$$v_F = \frac{w_F}{\rho_E} = \frac{0.91}{71.2} = 0.0173 - \text{ft}^3/\text{sec}$$

#### Orifice Drill Size

$$A_0 = 0.000111ft^2 \cdot 144 \text{ in}^2/\text{ft}^2 = 0.0160 \text{in}^2$$

$$A_F = 0.000116 ft^2 \cdot 144 in^2 / ft^2 = 0.0168 in^2$$

#### LOX/75%Ethanol & 25%Water Engine

 $A_o$  – Oxidizer Orifice Area (in<sup>2</sup>)

 $A_F$  – Fuel Orifice Area (in<sup>2</sup>)

 $D_o$  – Oxidizer Orifice Diameter (in)

 $D_F$  – Fuel Orifice Diameter (in)

$$A = \frac{\pi}{4}D^2 \qquad D = 2 \cdot \sqrt{A/\pi}$$

$$D_O = 2 \cdot \sqrt{A_O/\pi} = 2 \cdot \sqrt{0.0160/3.142} = 0.143in$$

$$D_F = 2 \cdot \sqrt{A_F/\pi} = 2 \cdot \sqrt{0.0168/3.142} = 0.146in$$

## Calculate Amount of Water to Load

## $w_{WO} = 1.03 \ lb/sec$ $w_{WF} = 1.08 \ lb/sec$ $w_{WOt} = \Delta t \cdot (W_{WO}) = 10 \cdot 1.03 = 10.3 \ lb$ $w_{WFt} = \Delta t \cdot (W_{WF}) = 10 \cdot 1.08 = 10.8 \ lb$

#### LOX/75%Ethanol & 25%Water Engine

 $w_{WO}$  – Water Mass Flow Rate for Oxidizer (lbs/sec)

 $w_{WF}$  – Water Mass Flow Rate for Fuel (lbs/sec)

 $w_{WOt}$  – Water Total Mass of Oxidizer (lbs)

 $w_{WFt}$  – Water Total Mass of Fuel (lbs)

 $V_{WO}$  – Water Volume for Oxidizer (ft<sup>3</sup>)

 $V_{WF}$  – Water Volume for Fuel (ft<sup>3</sup>)

 $V_O$  – Water Volume for Oxidizer (gal)

 $V_F$  – Water Volume for Fuel (gal)

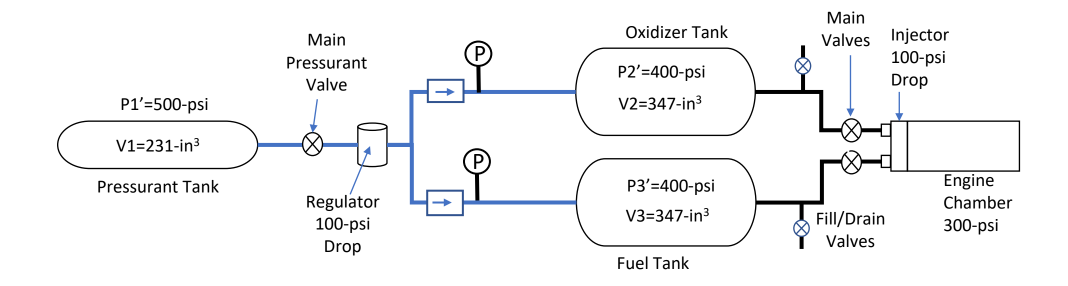
 $\rho_W$ —Density of Water (62.4-lbs/ft<sup>3</sup>)

 $\Delta t$ —Firing Time (10-sec)

$$V_{WO} = W_{WOt} \cdot \rho_W = 10.3/62.4 = 0.165 \, ft^3$$
 $V_{WF} = W_{WOFt} \cdot \rho_W = 10.8/62.4 = 0.173 \, ft^3$ 
 $V_O = 0.165 \, ft^3 \cdot 7.48 \, gal/ft^3 = 1.23 \, gal$ 
 $V_F = 0.173 \, ft^3 \cdot 7.48 \, gal/ft^3 = 1.29 \, gal$ 

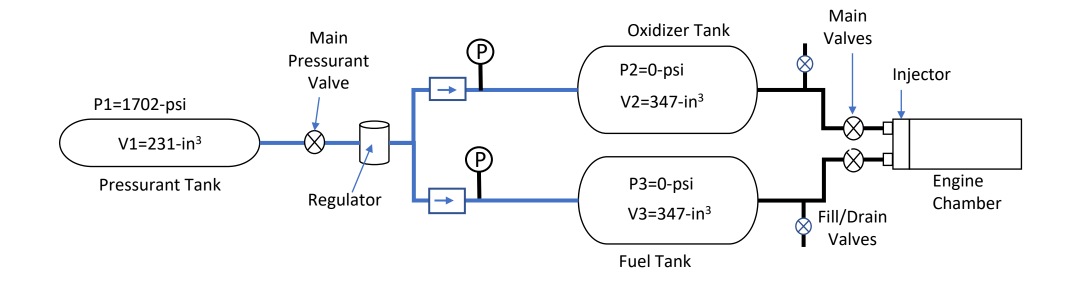
## Final Pressure of Pressurant Tank

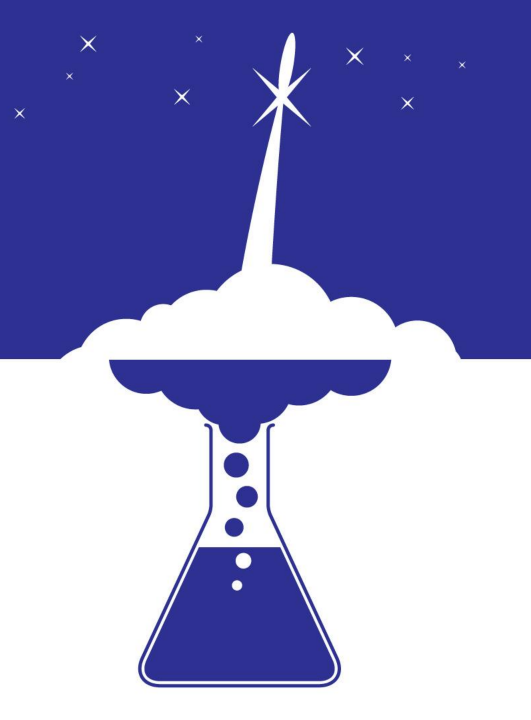
Initial P1?, P3=0, P4=0
Final P2'=500, P3'=400, P4'=400
Assumes 300-psi Chamber Pressure
Full Duration of Burn



# Calculate Initial Pressure of Pressurant Tank

$$P_i \cdot V_i = P_f \cdot V_f$$
 Boyle's Law  
 $P1 \cdot V1 = P1' \cdot V1 + P2' \cdot V2 + P3' \cdot V3$   
 $P1 \cdot 231 = 500 \cdot 231 + 400 \cdot 347 + 400 \cdot 347$   
 $P1 = (500 \cdot 231 + 400 \cdot 347 + 400 \cdot 347)/231$   
 $P1 = 1702$ -psi

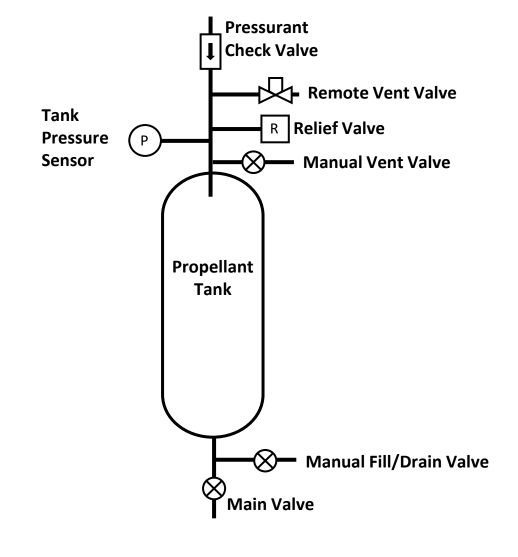




## Fuel Loading Demonstration

## Tank Loading Features

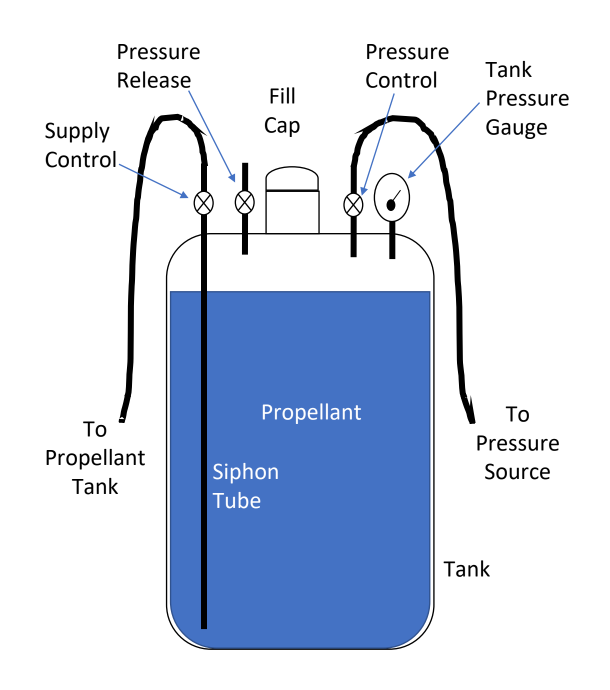
- Applies to static test stands and rockets
- Near top of tank
  - Manual vent valve
  - Remote commanded vent valve
  - Pressure transducer
  - Check valve
- Near bottom of tank
  - Fill and drain valve above main valves



Allows for manually draining the rocket/static test stand by gravity and without additional equipment

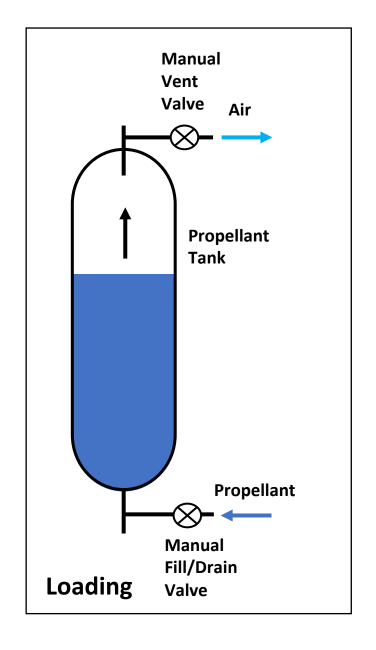
#### Propellant Transfer Tank

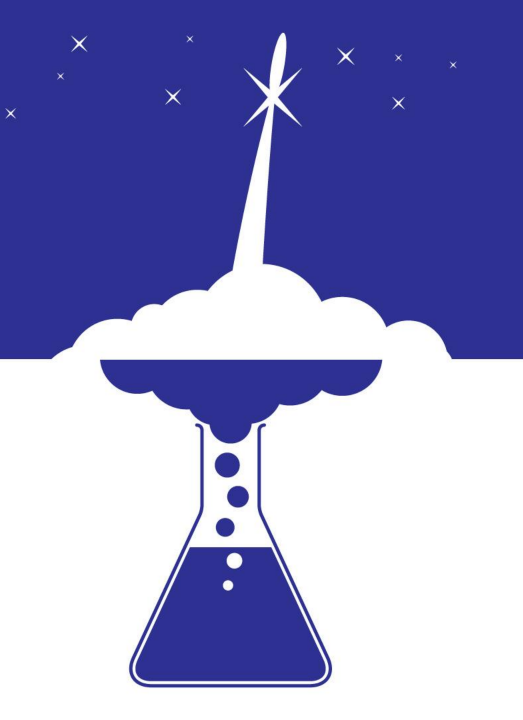
- Allows for Safe Handling of Propellant
  - Limits Exposure to Propellant
  - Limits Spillage of Propellants
- Transfer Tank Features
  - Hose to Pressure Source
  - Pressure Control Valve
  - Pressure Release Valve
  - Supply Control Valve
  - Tank Pressure Gage
  - Siphon Tube
  - Hose to Propellant Tank
- All materials compatible with the propellant



#### Propellant Loading

- Loading (Fill)
  - Do Not Fill from Top of Tank
  - Open Manual Vent to Vent Gas from Top of Tank
  - Fill from Bottom of Tank
    - Use Propellant Transfer Tank
    - Use Pump





## Water Flow Test Demonstration

# Configure Static Firing Stand or Rocket

- Make orifices
- Remove rocket engine
- Install orifices on each propellant line
- Slowly load commercial pressurant tank to calculated pressure
- Load propellant tanks with the calculated amount of water

## Perform the Water Flow Test

- Everyone needs to retreat to a safe distance or protected bunker
- Open main pressurant valve (pressurizing both propellant tanks)
- Perform countdown
- Open main valves

- Measure propellant tank pressures
  - Use data acquisition system
    - Sample 100-hz
  - Pressure should be constant (400-psi)
- Time water flow
  - Time should be as expected (10-sec)

#### After Test Reconfiguration

- Remove Orifices
- Dry Tanks
- Dry Plumbing
- Cryogenic Propellant
  - Replace Fill and Drain Ball Valve
  - Replace Main Ball Valve
- Install Engine