### Simple Open Ventilator

#### **Updates:**

4/3/2020: Tidal volumes look good around 650mL per breath

- TODO: PEEP
- TODO: Vary Tidal Volume
- TODO: Capture Tidal Volume, Mass, Speed variation in a chart
- TODO: Write up Test procedures

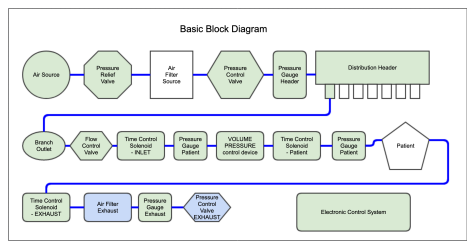
*Introduction:* Team Seldon is producing plans and prototypes of a ventilator that can be built by tradespeople across the planet from locally obtainable materials.

#### **Progress:**

The block diagram shows our progress to date. Green Blocks are designed built and under test

## Overall System Design

System Diagram: As currently Implemented



More Diagrams under development Document detailing efforts so far.

# Major Blocks of the Design

Note: some of these links are not complete yet

• Air Source

- Pressure Relief Valve
- Air Filter Source
- Pressure Control Valve
- Pressure Gauge Header
- Distribution Header
- Branch Outlet
- Flow Control Valve
- Time Control Solenoid -INLET
- Pressure Gauge Patient
- VOLUME/PRESSURE Control Device
- Time Control Solenoid -PATIENT
- Pressure Gauge Patient
- Patient -- Specifications
- Time Control Solenoid -EXHAUST
- Air Filter Exhaust
- Pressure Control Valve PEEP
- Electronic Control System
- \*\*Bill Of Materials -- Current cost 422.80

Ventilator Station -- Design Requirements

- $\bullet\,$  Tidal Air Measurement and Delivery  $400\mathrm{mL}$  to  $600\mathrm{ML}$
- - Respiration Rate 5-30 Cycles / min
- Pressure 40mmHg 60mmHg ... 21.4 inH2O 32 inH2o
- - Tidal Air Removal PEEP 5-24 inH2O
- - Tidal Air Filtration

Test and Measurement

- Tidal Volume
- Pressure

Lessons Learned

• Lessons Learned

#DISCLAIMER -- See main Page [../README.md] Lawyers: This project is to demonstrate the possibility