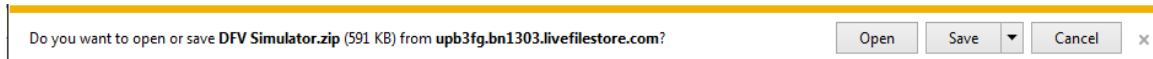
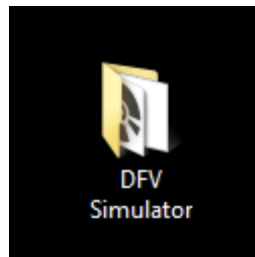
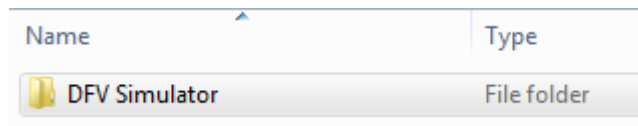


1. Installation Instructions



1. Download DFV Simulator.zip
2. Open the file with windows explorer:



3. Drag (or copy paste) the directory "DFV Simulator" to your desktop.



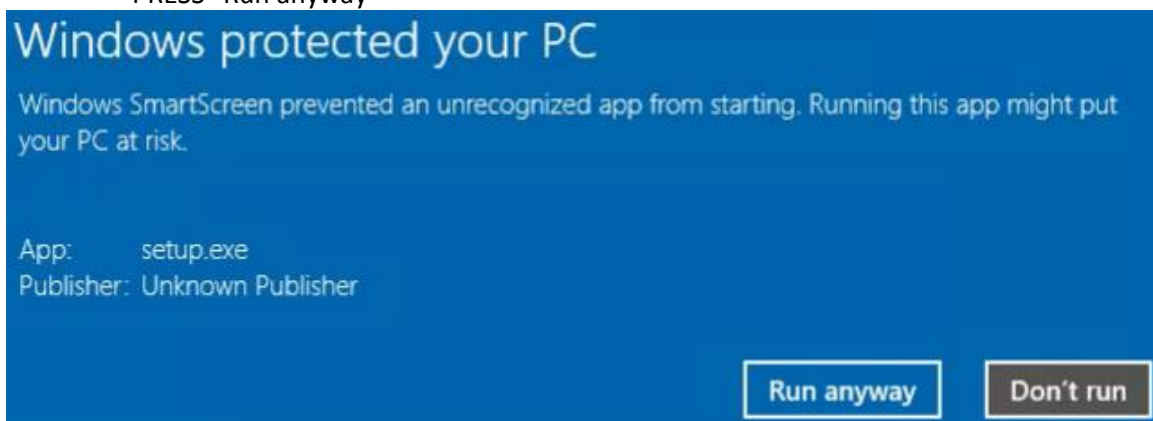
4. Open this directory on your desktop

Name	Date modified	Type	Size
 DFV Simulator.msi	1/07/2016 8:41 AM	Windows Installer ...	549 KB
 setup.exe	1/07/2016 8:41 AM	Application	529 KB

5. Double click "Setup.exe" to start the installation.

-
- a) **Windows 10** will show " Windows protected your PC. Windows SmartScreen prevented an unrecognized app from starting. Running this app might put your PC at risk."

PRESS "More info"
PRESS "Run anyway"



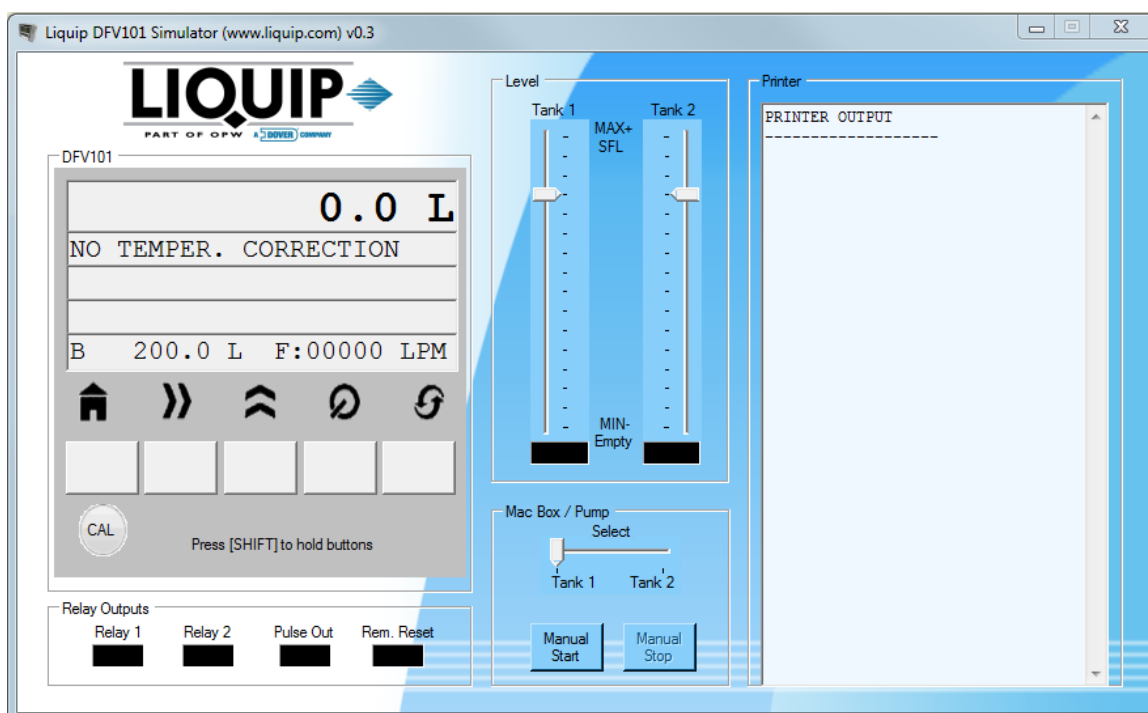
6. Follow the on screen instructions, press "Next" and "allow changes" to finalise the installation.
When successfully installed, an icon will appear on your desktop.

2. Operation

1. Use this icon to start the simulator.



2. The simulator should start with the following screen:



3. Operation of the program should be made in conjunction with DFV training and operation manuals

<http://www.liquip.com/liquip.com/login/manuals/dfv100-driver-manual.pdf>

http://www.liquip.com/liquip.com/login/manuals/dfv100_manual.pdf

http://www.liquip.com/liquip.com/login/manuals/dfv103_inst_installation_and_operational_manual_p40276.pdf

<http://www.liquip.com/products/tanker/metering-dispensing-gauging/register-gauging-cpus/electronic-register-level-gauge-cpu>

3. Notes:

- a) Some DFV operations require you to press two buttons at a time. Hold the “[SHIFT]” key and click once with the mouse to hold a key down. Release “[SHIFT]” to release the button.
- b) To restore calibration settings at any time, close and re-open the program.
- c) The response time depends on the speed of the PC and windows version you are running, so the simulation may run slower than a normal DFV.
- d) The Setup.exe should automatically install the following. When permissions are restricted these may need be installed manually.
 - i) VC++ 2015 Redist (**x86**)
<https://www.microsoft.com/en-us/download/details.aspx?id=48145>
 - ii) Dot Net 4.5.2
<https://www.microsoft.com/en-au/download/details.aspx?id=42642>