

# ***FIELDVUE Marketing Co-op***

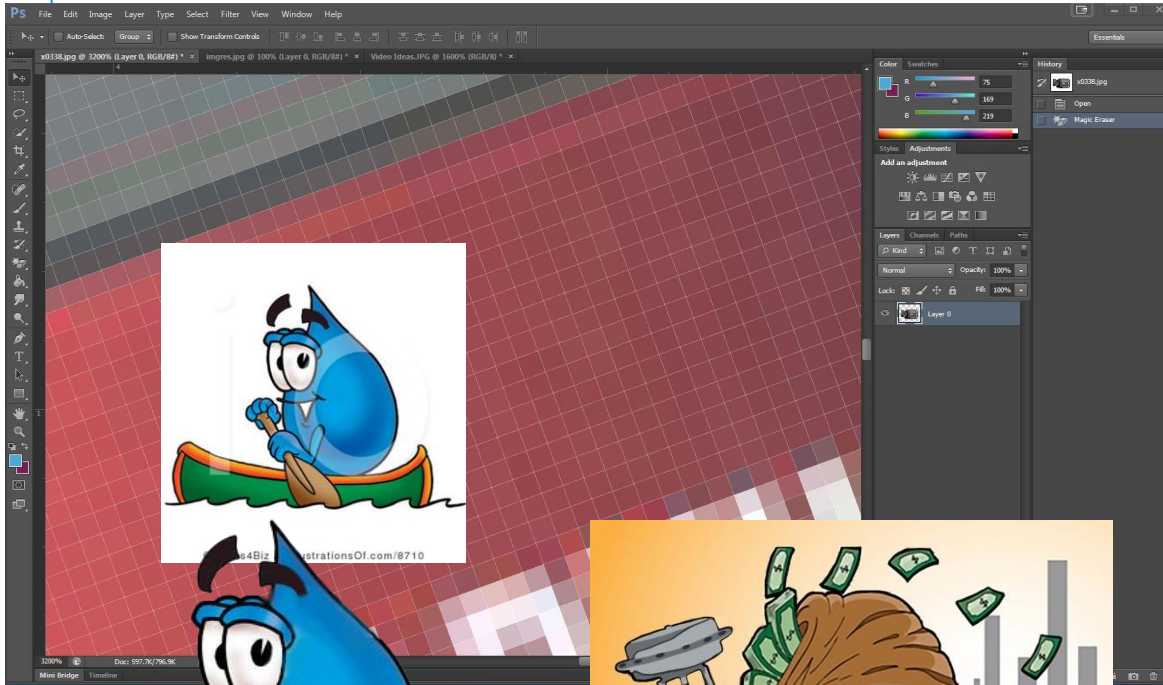
**Sarah Files**

**January – August 2014**



# Digital Media Editing

- Using Photoshop CS6



- DVC Unit Forecast
- FIELDVUE Pricing Matrix

[illegible]

Year	DVC6200f RM (FL)	DVC6200f SST (FL)	DVC6200p	DVC6200p RM	DVC6200p SST
1999	65	19	4	5	2
2000	63	21	4	5	2
2001	63	20	5	5	2
2002	59	21	6	5	2
2003	56	22	5	5	2
2004	51	23	4	5	2
2005	50	24	4	5	2
2006	48	22	6	5	2
2007		22	6	5	2
2008		21	4	4	2
2009		21	4	4	2
2010		20	4	4	2





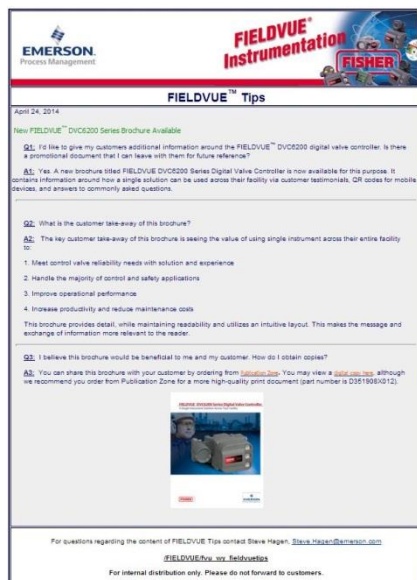
# Champions Training

- Assisted in planning
- Gift gathering
- Golden DVC Award assembling
- Data entry – Surveys



# Document Creation

- Instructions for competitor auto-calibration process
- PlantWeb Lab Flyer
- FIELDVUE Tips



## Siemens SiPART PS2: How to Autocal

1. Press and hold to open menu.
2. Tap until you see
3. Press and hold until calibration starts (Release when valve moves)

## Metso Neles ND9000H: How to Calibrate

- 1.) Press and hold and until shows up.
  - 2.) Tap one time to see
  - 3.) Tap to see
  - 4.) Tap again to enter calibration.
  - 5.) Tap to select YES or NO for tuning.
- Note: Travel/Tuning: 10 minutes  
Travel Only: 5.5 minutes
- 6.) Tap to begin auto-calibration.
  - 7.) When complete "Position Calibration Successful" will show on screen.
  - 8.) Tap to exit calibration. Turn knob on loop calibrator to verify valve moves.



## Welcome to the new PlantWeb Lab! The lab is new and improved and ready to work for you!

The PlantWeb Lab has many useful demonstrations:

- Online Diagnostics – One Button Sweep, Friction tests, Friction trends, Status Monitor, Profiles, Triggered Profiles, and Scheduler
- Offline Diagnostics – Valve Signature, Step Tests, and Stroke Valve Test
- ValveLink—AMS ValveLink SNAP-ON, ValveLink Solo, and ValveLink DTM (coming soon)
- SIS demonstrations—Partial Stroke, Triggered Partial Stroke, PST Abort, LCP100, 4-20mA Triggered PST
- Communication protocols—HART, FOUNDATION Fieldbus, Wireless, PROFIBUS (Coming Soon)
- Level-L2E with EasyDrive, DLC3020F
- Demonstrations with the iOps Center in Austin and other sites
- Devices—DVC6200 HW1, DVC6200 HW2, DVC6200 SIS, and DVC2000

## Remember, demonstrations can be customized to meet customer needs!



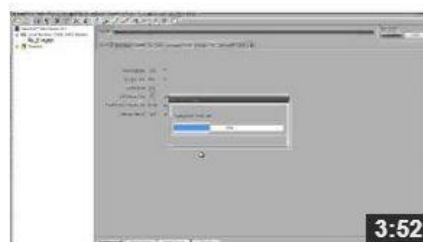
Expect huge changes to the PlantWeb website, including new videos and content!  
<http://mtdocs.mt.na.emersonprocess.com/FisherPlantWebLab/index.htm>

Contact Sean Raymond at [Sean.Raymond@Emerson.com](mailto:Sean.Raymond@Emerson.com)



# YouTube: Fisher Control Valve

- Eleven videos on Fisher's channel
- Two more ready to post
- So many videos
- 3000+ Views
- 590 views on VLS



**How to Run a Partial Stroke Test**

129 views 1 month ago



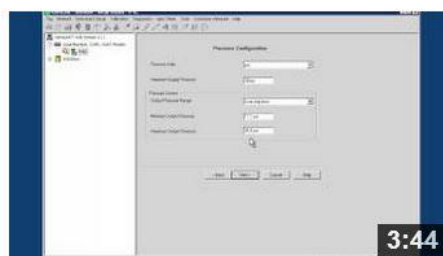
**Part I: How to Setup the DVC6200p Digital Valve...**

98 views 1 month ago



**How to Configure, Calibrate or Troubleshoot a DVC6200f...**

263 views 3 weeks ago



**How to Setup a DVC6200 Digital Valve Controller**

121 views 1 month ago



**How to Tune a DVC6200 Digital Valve Controller**

229 views 1 month ago



***Thank you, FIELDVUE team***

