

Danfoss Industries

Summary

Metric	Value
Total TDMS files	64
Highest Overall Efficiency	86.34%
Number of Outliers	4
Test Status	Pass
Outlier Count Condition	Outliers < 5

Performance Data

TDMS file	Mean_Main_Fl ow_GPM	Mean_RPM	Mean_Outlet_P ressure_Psi	Mean_Displace ment	Mean_Inlet_Te mp_F
P16_HY5_Eff_ 180F_100%_1 000rpm_1000p si.tdms	6.72538460348 3304	1004.29998104 4209	1019.64184192 6336	25.3493440163 4005	180.077317607 5411
P16_HY5_Eff_ 180F_100%_1 000rpm_2000p si.tdms	6.28623977573 6202	1003.96137734 2711	2019.78102837 6306	23.7021104281 4002	184.601033134 9375
P16_HY5_Eff_ 180F_100%_1 000rpm_3000p si.tdms	5.90421717696 4783	1003.51348762 7691	3006.01126073 8619	22.2716401578 9172	184.141370443 644
P16_HY5_Eff_ 180F_100%_1 000rpm_4060p si.tdms	5.56848069039 0916	1003.77018509 2662	4058.65476686 5976	20.9998195445 6547	183.531043711 1482
P16_HY5_Eff_ 180F_100%_1 000rpm_4351p si.tdms	5.49473989611 6183	1004.05601499 717	4327.73158277 6796	20.7158581949 2147	182.840636471 8111
P16_HY5_Eff_ 180F_100%_1 000rpm_4568p si.tdms	5.42323121569 5467	1003.49299687 6051	4572.44584861 5141	20.4577049974 7019	182.117186432 6036
P16_HY5_Eff_ 180F_100%_1 000rpm_500psi .tdms	6.94080399553 1756	1003.16861952 7992	512.692604057 268	26.1908117551 6164	183.528153104 2993
P16_HY5_Eff_ 180F_100%_1 000rpm_5076p si.tdms	5.20085457112 1576	1003.90631691 3086	5059.07431212 2797	19.6107785292 5183	181.152455681 6404
P16_HY5_Eff_ 180F_100%_1 500rpm_1000p si.tdms	10.2750106417 3001	1506.13376129 0374	1007.60415366 0418	25.8244967674 2632	181.752132865 0674
P16_HY5_Eff_ 180F_100%_1 500rpm_2000p si.tdms	9.89971064920 4811	1505.45645996 6213	2024.11052493 481	24.8924389413 5355	179.530451077 1145
P16_HY5_Eff_ 180F_100%_1 500rpm_3000p si.tdms	9.64259343497 7329	1505.42711045 1624	3012.39900792 8334	24.2464057007 783	180.123735922 2409
P16_HY5_Eff_ 180F_100%_1 500rpm_4060p si.tdms	9.15098088787 5786	1506.37824858 3889	4087.19301433 8453	22.9957042877 8757	180.439626304 844

TDMS file	Mean_Main_Fl ow_GPM	Mean_RPM	Mean_Outlet_P ressure_Psi	Mean_Displace ment	Mean_Inlet_Te mp_F
P16_HY5_Eff_ 180F_100%_1 500rpm_4351p si.tdms	9.03520865702 5523	1506.47678510 2023	4348.82752546 1979	22.7032916257 8498	180.708370170 9763
P16_HY5_Eff_ 180F_100%_1 500rpm_4568p si.tdms	8.91600274608 3583	1506.45156956 9097	4572.14977698 6475	22.4041393536 975	180.958245058 2889
P16_HY5_Eff_ 180F_100%_1 500rpm_500psi .tdms	10.5028560854 9658	1505.69990072 1462	509.330155568 9373	26.4047583594 7855	182.081435820 7566
P16_HY5_Eff_ 180F_100%_1 500rpm_5076p si.tdms	8.65083082728 8546	1506.09579852 7677	5065.65202037 6322	21.7429440444 4031	181.242765532 5436
P16_HY5_Eff_ 180F_100%_1 800rpm_1000p si.tdms	12.4710717633 5446	1804.35374983 5229	1027.77430996 2162	26.1634645312 3352	184.422984539 7095
P16_HY5_Eff_ 180F_100%_1 800rpm_2000p si.tdms	12.0104038522 3285	1803.78568825 5338	2011.26738224 9539	25.2049480724 6166	182.485538328 6967
P16_HY5_Eff_ 180F_100%_1 800rpm_3000p si.tdms	11.5947413096 2789	1804.25598294 0709	3012.43306824 1584	24.3262998654 3745	183.132485693 6813
P16_HY5_Eff_ 180F_100%_1 800rpm_4060p si.tdms	11.1306330364 1569	1803.96614143 3529	4050.08452594 5481	23.3563317787 9329	183.405923206 3149
P16_HY5_Eff_ 180F_100%_1 800rpm_4351p si.tdms	10.9691895374 1624	1804.14154245 7447	4360.07262468 4062	23.0153231336 508	183.805608197 1021
P16_HY5_Eff_ 180F_100%_1 800rpm_4568p si.tdms	10.8855550357 1978	1803.75100844 7484	4558.64834601 4549	22.8447880721 7932	183.966242896 2449
P16_HY5_Eff_ 180F_100%_1 800rpm_500psi .tdms	12.6796633895 5726	1804.34650245 0056	511.327576667 1833	26.6011810041 7814	181.591907429 1931
P16_HY5_Eff_ 180F_100%_1 800rpm_5076p si.tdms	10.6352551453 5026	1804.40648524 0353	5057.98962295 729	22.3113931249 6114	184.171608601 2271
P16_HY5_Eff_ 180F_100%_2 000rpm_1000p si.tdms	13.9029726863 8611	2001.95619544 4103	1015.48304624 1173	26.2885239862 7545	181.772585830 3546

TDMS file	Mean_Main_Fl ow_GPM	Mean_RPM	Mean_Outlet_P ressure_Psi	Mean_Displace ment	Mean_Inlet_Te mp_F
P16_HY5_Eff_ 180F_100%_2 000rpm_2000p si.tdms	13.4003273710 4474	2002.26716429 6477	2012.46275459 8768	25.3341614097 477	179.931086096 4264
P16_HY5_Eff_ 180F_100%_2 000rpm_3000p si.tdms	13.1089028752 2869	2002.24874690 9523	3009.56534256 2522	24.7834326790 4993	180.093510151 2763
P16_HY5_Eff_ 180F_100%_2 000rpm_4060p si.tdms	12.5325306990 7477	2002.39029130 8493	4058.91501989 5835	23.6920799289 0214	180.262354124 9113
P16_HY5_Eff_ 180F_100%_2 000rpm_4351p si.tdms	12.3360973749 8764	2001.88293676 2435	4362.70044581 6533	23.3266458968 3024	180.363226740 3491
P16_HY5_Eff_ 180F_100%_2 000rpm_4568p si.tdms	12.2361899351 2728	2002.54486267 6137	4557.52474836 5986	23.1300830621 2015	180.671454846 2824
P16_HY5_Eff_ 180F_100%_2 000rpm_500psi .tdms	14.1141692796 1314	2001.07897932 6152	509.564763731 5123	26.6995672556 1705	183.158971725 9046
P16_HY5_Eff_ 180F_100%_2 000rpm_5076p si.tdms	12.0065067966 5461	2002.26208395 1811	5065.44841236 2319	22.6991159660 9592	180.872067439 0658
P16_HY5_Eff_ 180F_100%_2 500rpm_1000p si.tdms	17.5333194376 3945	2503.12004115 2042	1022.27092571 644	26.5152424448 3412	180.468940146 178
P16_HY5_Eff_ 180F_100%_2 500rpm_2000p si.tdms	17.0256372234 4621	2503.81637971 2085	2044.98885552 4569	25.7403250633 9039	180.707127477 2229
P16_HY5_Eff_ 180F_100%_2 500rpm_3000p si.tdms	16.6481100853 4076	2503.71225033 1488	2990.10774515 8615	25.1706049183 5662	181.024654025 8884
P16_HY5_Eff_ 180F_100%_2 500rpm_4060p si.tdms	16.2046493656 0513	2503.83205346 4045	4075.62388893 9569	24.4989620035 9665	181.318625936 0385
P16_HY5_Eff_ 180F_100%_2 500rpm_4351p si.tdms	16.0724773400 7878	2504.08666567 5692	4382.44452721 1653	24.2966615173 9091	181.650715091 6258
P16_HY5_Eff_ 180F_100%_2 500rpm_4568p si.tdms	15.9783392504 4085	2503.54347978 8983	4575.92161674 2272	24.1595932469 7323	181.709440221 4892

TDMS file	Mean_Main_Fl ow_GPM	Mean_RPM	Mean_Outlet_P ressure_Psi	Mean_Displace ment	Mean_Inlet_Te mp_F
P16_HY5_Eff_ 180F_100%_2 500rpm_500psi .tdms	17.7905452378 5485	2503.67033978 7914	509.685717374 7586	26.8983248262 8246	180.166108956 3873
P16_HY5_Eff_ 180F_100%_2 500rpm_5076p si.tdms	15.5721636899 3998	2504.43009675 4726	5058.56259490 2605	23.5371133004 476	181.741129405 4694
P16_HY5_Eff_ 180F_100%_3 000rpm_1000p si.tdms	21.0125364622 6926	3004.01718624 2551	1004.94344723 4546	26.4782449015 0585	179.937610209 3719
P16_HY5_Eff_ 180F_100%_3 000rpm_2000p si.tdms	20.6168867808 2722	3003.01356925 3763	2015.35531621 4223	25.9883630286 6853	180.184622412 7133
P16_HY5_Eff_ 180F_100%_3 000rpm_3000p si.tdms	20.0967084606 205	3003.40253237 5355	3005.99755620 807	25.3293777705 4478	180.514983160 8595
P16_HY5_Eff_ 180F_100%_3 000rpm_4060p si.tdms	19.5618354510 599	3003.16378432 0407	4046.90791983 4275	24.6571981428 433	180.962376003 7769
P16_HY5_Eff_ 180F_100%_3 000rpm_4351p si.tdms	19.3590706436 2161	3003.41248527 5975	4360.73775550 1322	24.3995975922 3801	181.396472643 3762
P16_HY5_Eff_ 180F_100%_3 000rpm_4568p si.tdms	19.1963271382 1614	3004.19665500 8963	4564.10608319 84	24.1881643626 1378	181.561488942 5526
P16_HY5_Eff_ 180F_100%_3 000rpm_500psi .tdms	21.2841254535 4727	3004.02256859 4409	500.859157846 5172	26.8204306884 9796	180.871211429 6692
P16_HY5_Eff_ 180F_100%_3 000rpm_5076p si.tdms	18.8563719300 8712	3003.74032137 4659	5049.86612133 3936	23.7634167898 8054	181.845781907 5929
P16_HY5_Eff_ 180F_100%_3 500rpm_1000p si.tdms	24.5082231638 5736	3495.45854516 093	1009.91910161 8909	26.5412152476 6429	182.757767022 294
P16_HY5_Eff_ 180F_100%_3 500rpm_2000p si.tdms	23.7716623494 2485	3498.36980459 1775	2013.11177478 0002	25.7221318407 3858	183.360203693 4669
P16_HY5_Eff_ 180F_100%_3 500rpm_3000p si.tdms	22.9578084689 2161	3496.50510807 0398	3009.86800093 3694	24.8547520233 6613	183.952327277 3534

TDMS file	Mean_Main_Fl ow_GPM	Mean_RPM	Mean_Outlet_P ressure_Psi	Mean_Displace ment	Mean_Inlet_Te mp_F
P16_HY5_Eff_ 180F_100%_3 500rpm_4060p si.tdms	22.1531341943 3348	3498.93730685 7576	4059.02358691 9248	23.9669167281 6911	184.639293086 5786
P16_HY5_Eff_ 180F_100%_3 500rpm_4351p si.tdms	21.9935492310 7208	3499.28126867 4047	4353.38748370 14	23.7919262183 9011	184.816650633 9066
P16_HY5_Eff_ 180F_100%_3 500rpm_4568p si.tdms	21.8791654034 3838	3499.50072769 3455	4557.68600709 7847	23.6667048130 6024	184.873669787 1039
P16_HY5_Eff_ 180F_100%_3 500rpm_500psi .tdms	24.7852926457 3314	3496.66847915 5306	503.483218263 4487	26.8319776725 4875	182.284534306 5727
P16_HY5_Eff_ 180F_100%_3 500rpm_5076p si.tdms	21.6506892489 0206	3499.26289829 2141	5053.67859150 412	23.4211534586 1187	184.840675303 5542
P16_HY5_Eff_ 180F_100%_5 00rpm_1000psi .tdms	3.13057417160 4099	503.067086875 5493	1019.10796880 1484	23.5565489870 4159	180.292180715 4361
P16_HY5_Eff_ 180F_100%_5 00rpm_2000psi .tdms	2.76952024154 0932	502.140393889 0913	2013.94860692 2524	20.8782022902 4668	180.426148777 2067
P16_HY5_Eff_ 180F_100%_5 00rpm_3000psi .tdms	2.55987447359 6211	502.505746897 5945	3013.56091241 2946	19.2837295210 3035	181.024957255 8182
P16_HY5_Eff_ 180F_100%_5 00rpm_4060psi .tdms	2.17902164812 2658	503.252906656 0544	4058.20515210 7757	16.3904030734 7317	180.987284257 8987
P16_HY5_Eff_ 180F_100%_5 00rpm_4351psi .tdms	2.05805149662 0787	502.914284889 1876	4355.03207422 2249	15.4908571951 6976	180.919001645 6827
P16_HY5_Eff_ 180F_100%_5 00rpm_4568psi .tdms	1.96757760935 8945	502.876803339 7533	4565.23812359 7015	14.8109663793 4391	180.766339239 3743
P16_HY5_Eff_ 180F_100%_5 00rpm_500psi.t dms	3.32954860587 8428	502.208151916 5218	507.575643668 8395	25.0965907902 0085	180.194352180 1919
P16_HY5_Eff_ 180F_100%_5 00rpm_5076psi .tdms	1.73958442580 651	503.244264772 9014	5080.75226656 9264	13.0851905844 4113	180.633646789 5832

Statistics

Column	Min	Max	Average	Median	IQR
Mean_Main_FI	1.73958442580	24.7852926457	12.7480271448	12.2861436550	9.83367779156
ow_GPM	651	3314	64379	5746	3568
Mean_RPM	502.140393889	3499.50072769	1978.02033065	1902.74273228	1248.93063677
	0913	3455	96022	32525	97149
Mean_Outlet_P ressure_Psi	500.859157846	5080.75226656	3074.47686182	3530.23441612	2660.82046832
	5172	9264	95934	36106	25413
Mean_Displace ment	13.0851905844	26.8983248262	23.5956324045	24.1738788047	2.63312701185
	4113	8246	87256	93503	89494
Mean_Inlet_Te	179.530451077	184.873669787	181.808809923	181.357549289	2.53512631933
mp_F	1145	1039	88177	70735	48643

Outliers

TDMS file	Mean_Displacement	Outlier Type
P16_HY5_Eff_180F_100%_500rp m_4060psi.tdms	16.39040307347317	Lower
P16_HY5_Eff_180F_100%_500rp m_4351psi.tdms	15.49085719516976	Lower
P16_HY5_Eff_180F_100%_500rp m_4568psi.tdms	14.81096637934391	Lower
P16_HY5_Eff_180F_100%_500rp m_5076psi.tdms	13.08519058444113	Lower

VE Pivot

Outlet Pressure	1978
3074.0	87.72156837637662

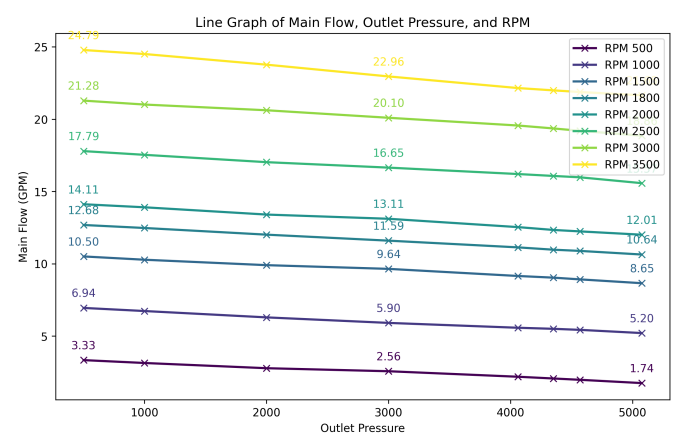
ME Pivot

Outlet Pressure	1978
3074.0	87.81280909919643

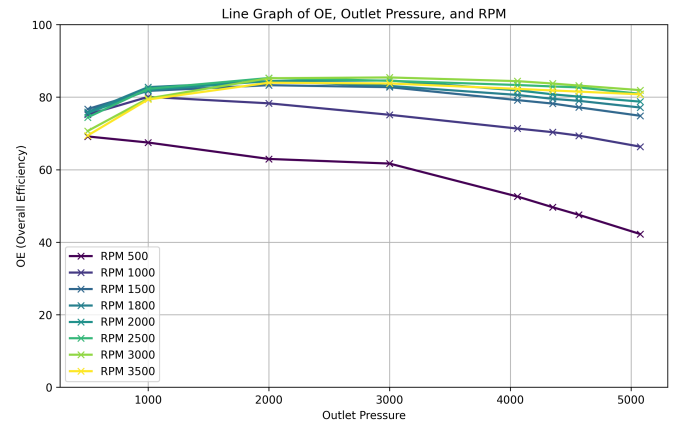
OE Pivot

Outlet Pressure	1978
3074.0	76.83004304624242

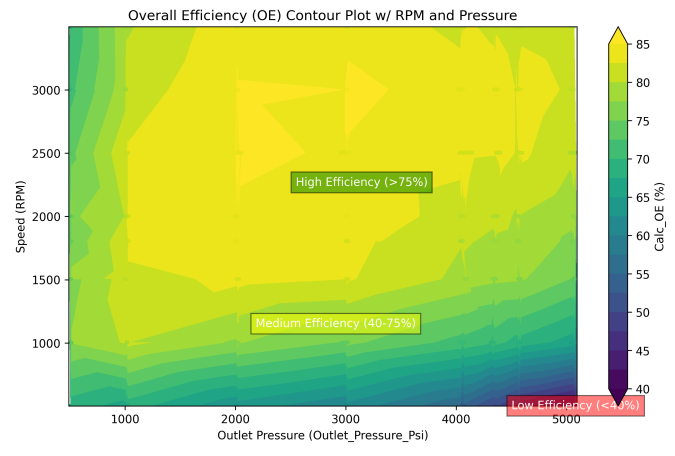
flow_line_plot



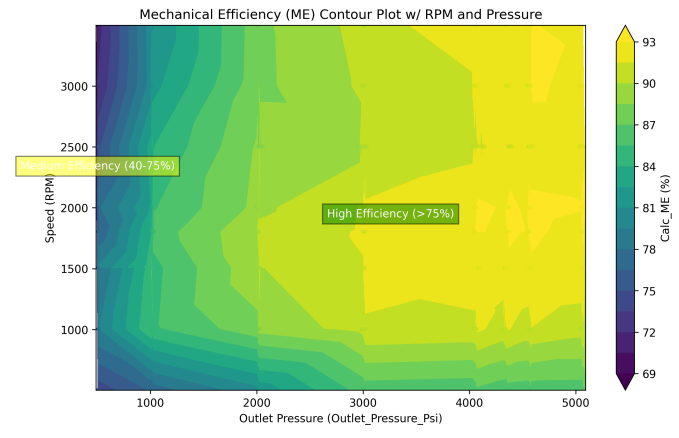
efficiency_map_plot



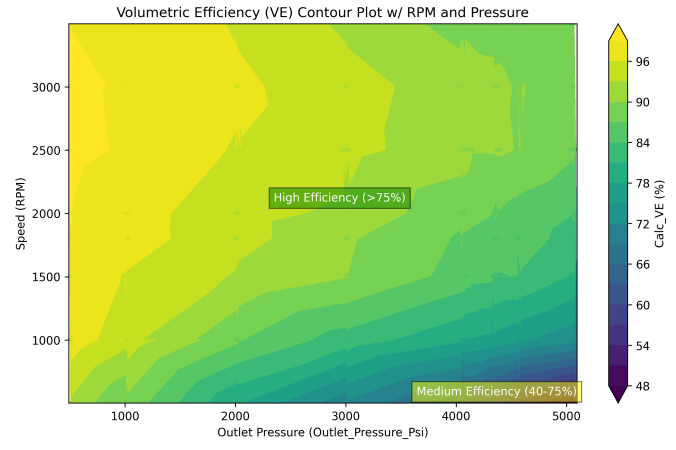
oe_contour_plot



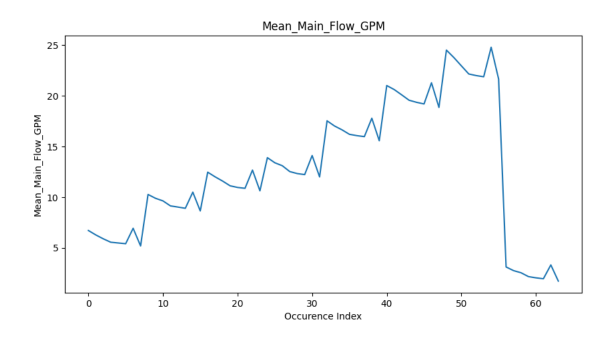
me_contour_plot



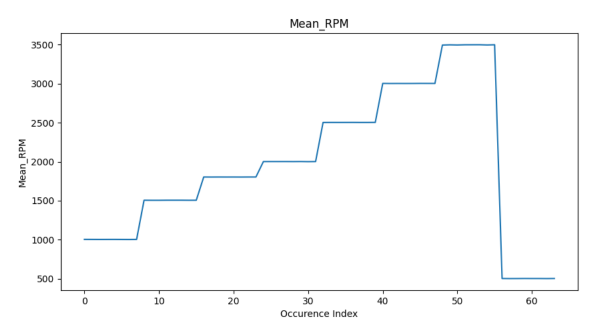
ve_contour_plot



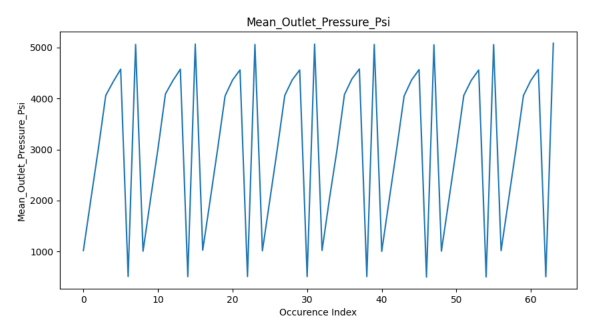
Mean_Main_Flow_GPM Plot



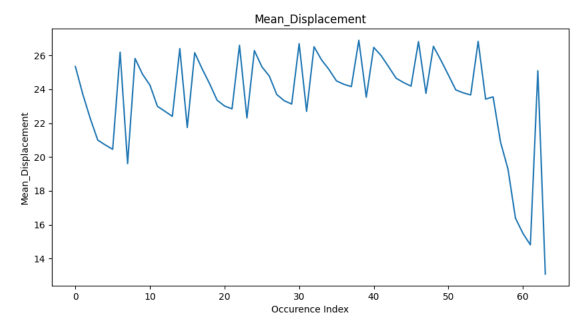
Mean_RPM Plot



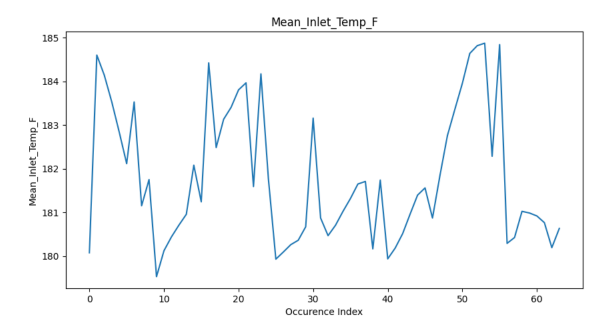
Mean_Outlet_Pressure_Psi Plot



Mean_Displacement Plot



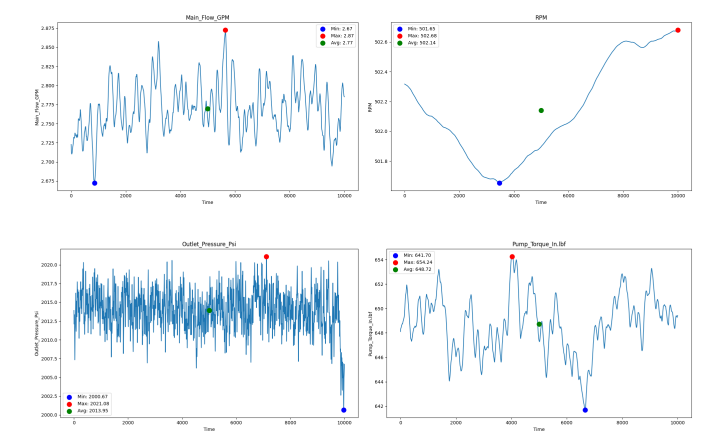
Mean_Inlet_Temp_F Plot

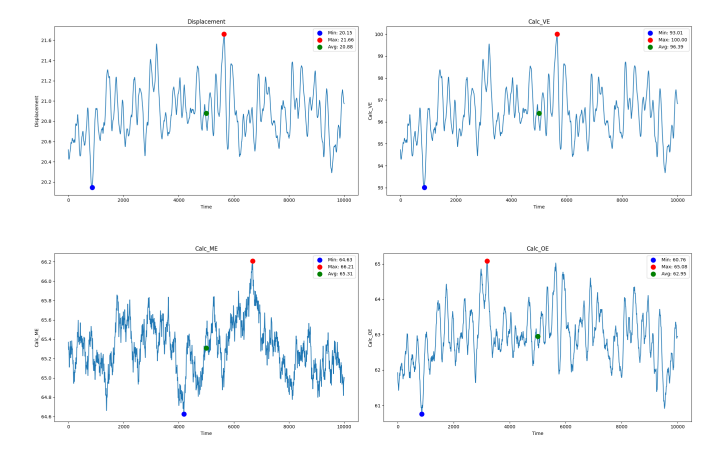


Single TDMS File Analysis for P16_HY5_Eff_180F_100%_500rpm_2000psi.tdms

Efficiency Comparison

Metric	Value
Overall Max Efficiency	86.34%
Single File Max Efficiency	65.08%
Comparison	Single file efficiency is lower or equal





Efficiency Comparison

Metric	Value
Overall Max Efficiency	86.34%
Single File Max Efficiency	65.08%
Comparison	Single file efficiency is lower or equal