

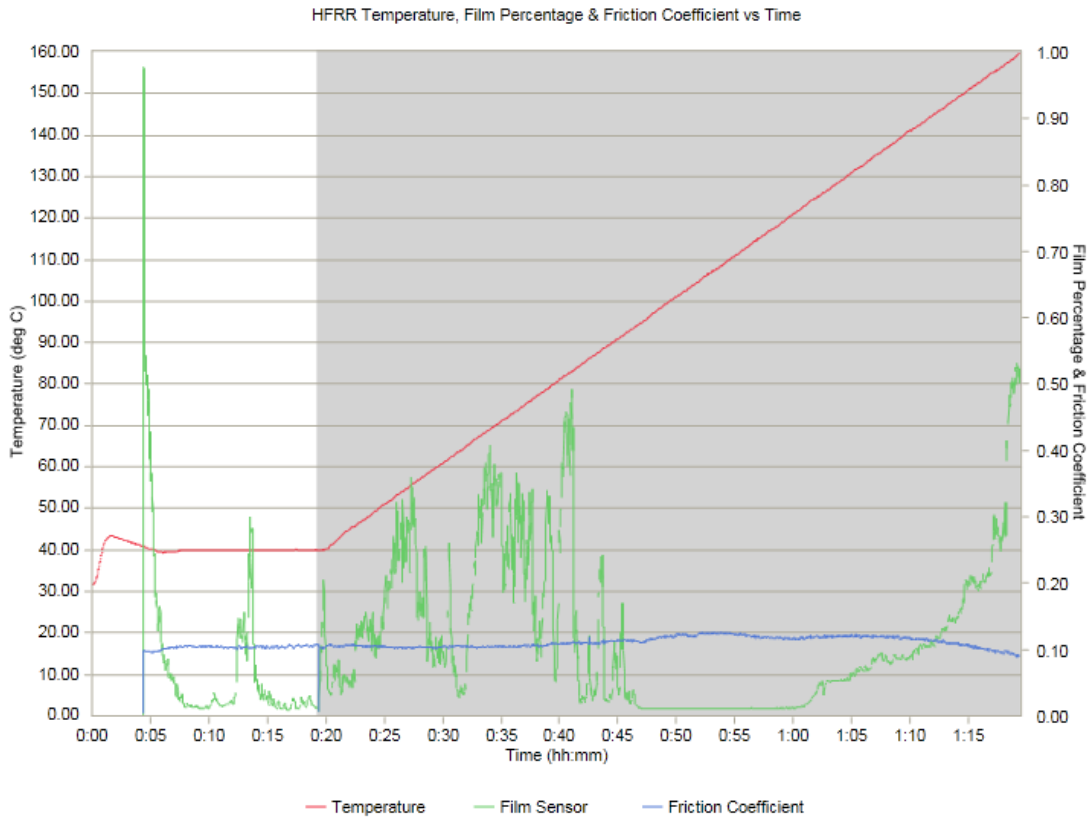
Profile Information

Profile Name - RACING OIL PROFILE

Step	Step Description
1	0:15:00 [500g load 40 to 40 degC 20 to 20 Hz 1000 to 1000 um 1s output int.]
2	1:00:00 [500g load 40 to 160 degC 20 to 20 Hz 1000 to 1000 um 1s output int.]

Step Averages

Film	Fric
7%	0.103
12%	0.111



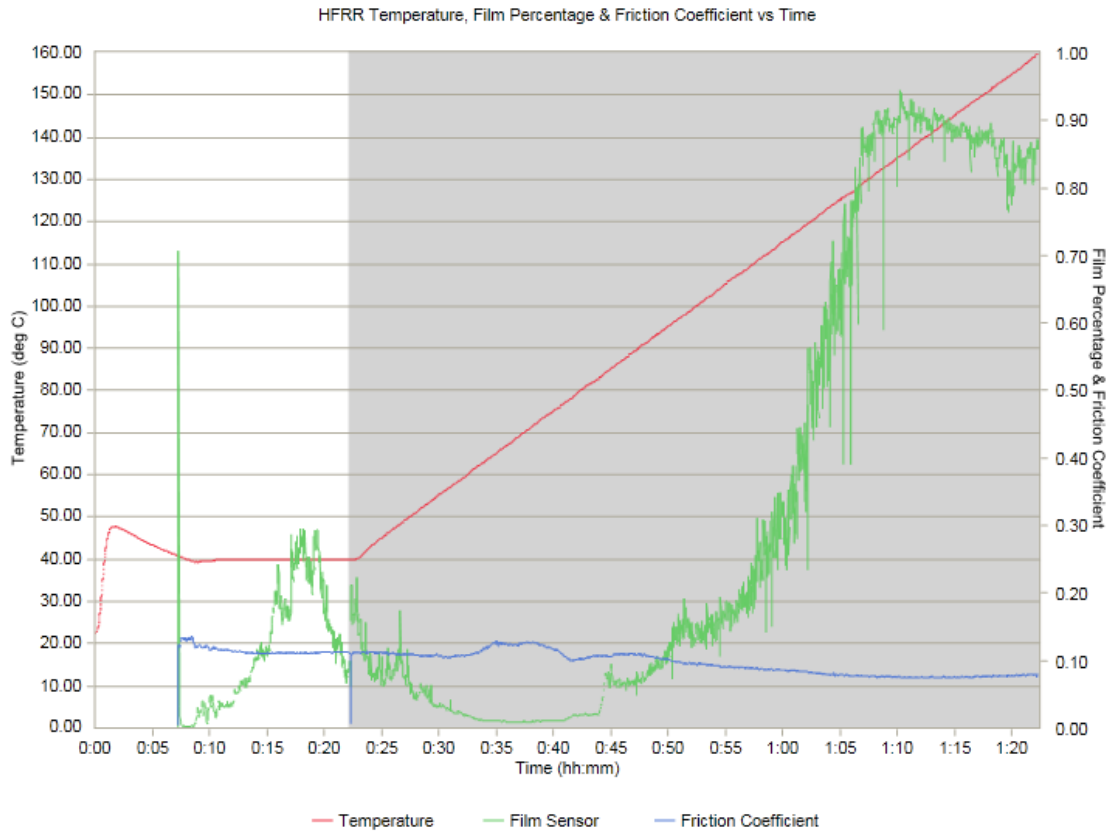
Profile Information

Profile Name - RACING OIL PROFILE

Step	Step Description
1	0:15:00 [500g load 40 to 40 degC 20 to 20 Hz 1000 to 1000 um 1s output int.]
2	1:00:00 [500g load 40 to 160 degC 20 to 20 Hz 1000 to 1000 um 1s output int.]

Step Averages

Film	Fric
12%	0.115
34%	0.096



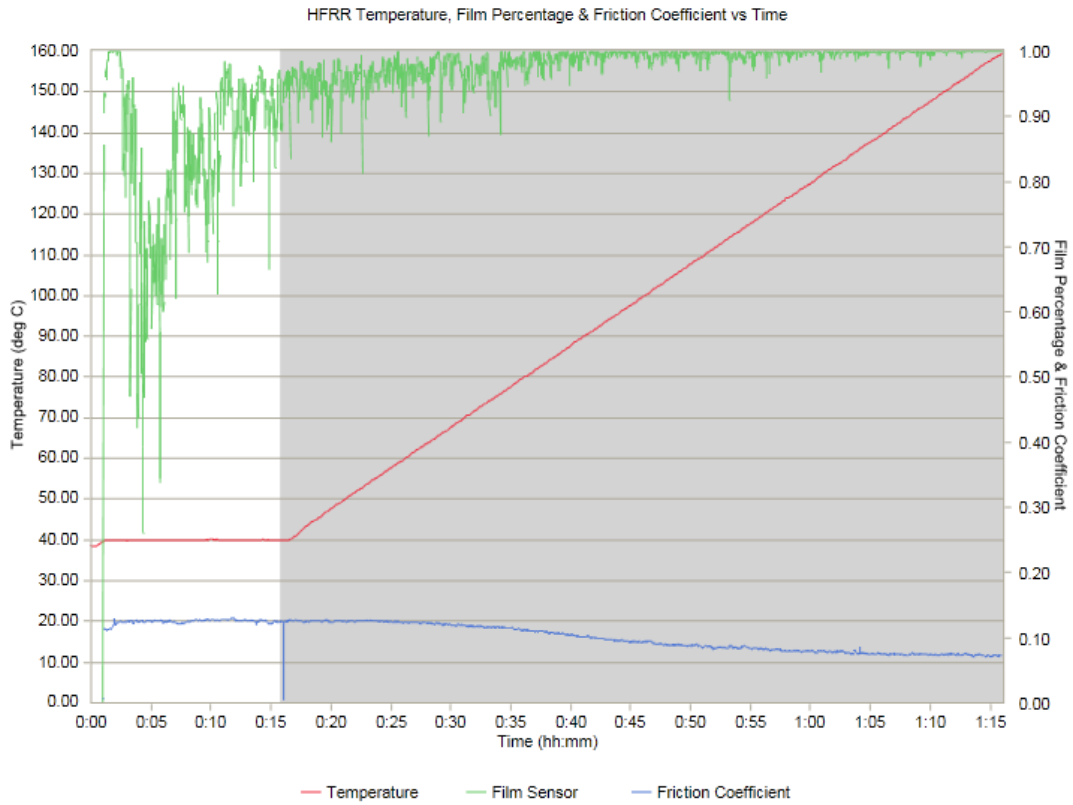
Profile Information

Profile Name - RACING OIL PROFILE

Step	Step Description
1	0:15:00 [500g load 40 to 40 degC 20 to 20 Hz 1000 to 1000 um 1s output int.]
2	1:00:00 [500g load 40 to 160 degC 20 to 20 Hz 1000 to 1000 um 1s output int.]

Step Averages

Film	Fric
84%	0.125
98%	0.098



Profile Information

Profile Name - RACING OIL PROFILE

Step	Step Description
1	0:15:00 [500g load 40 to 40 degC 20 to 20 Hz 1000 to 1000 um 1s output int.]
2	1:00:00 [500g load 40 to 160 degC 20 to 20 Hz 1000 to 1000 um 1s output int.]

Step Averages

Film	Fric
66%	0.116
94%	0.098

