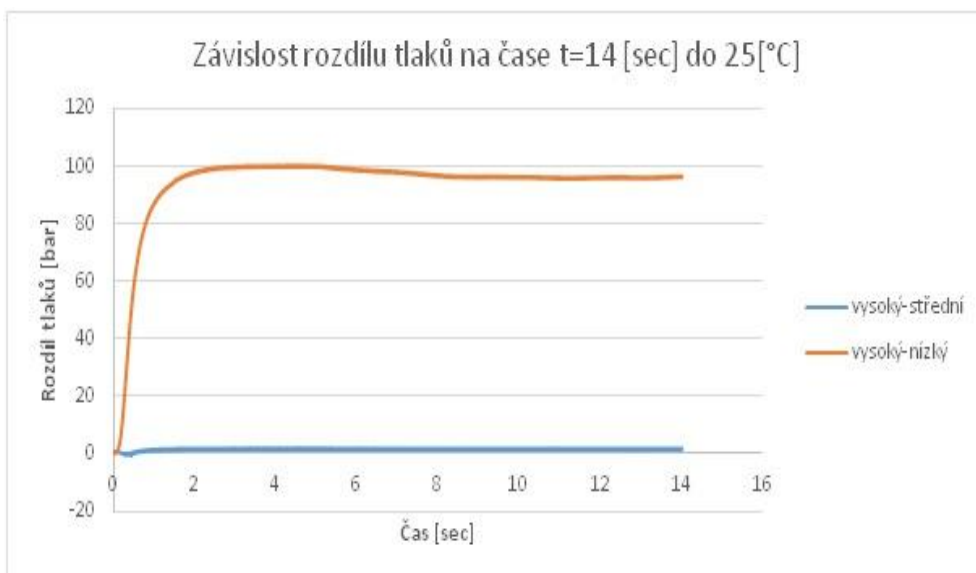
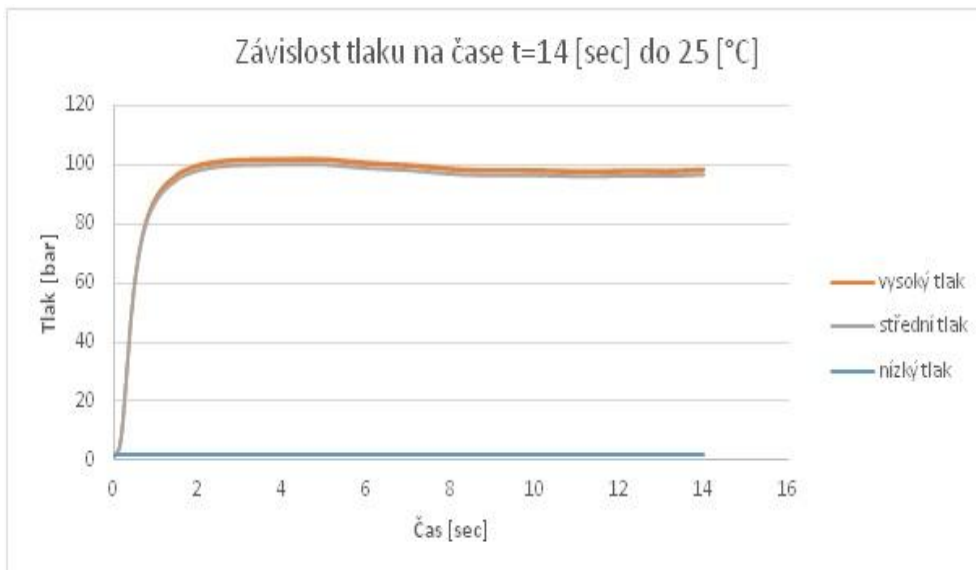
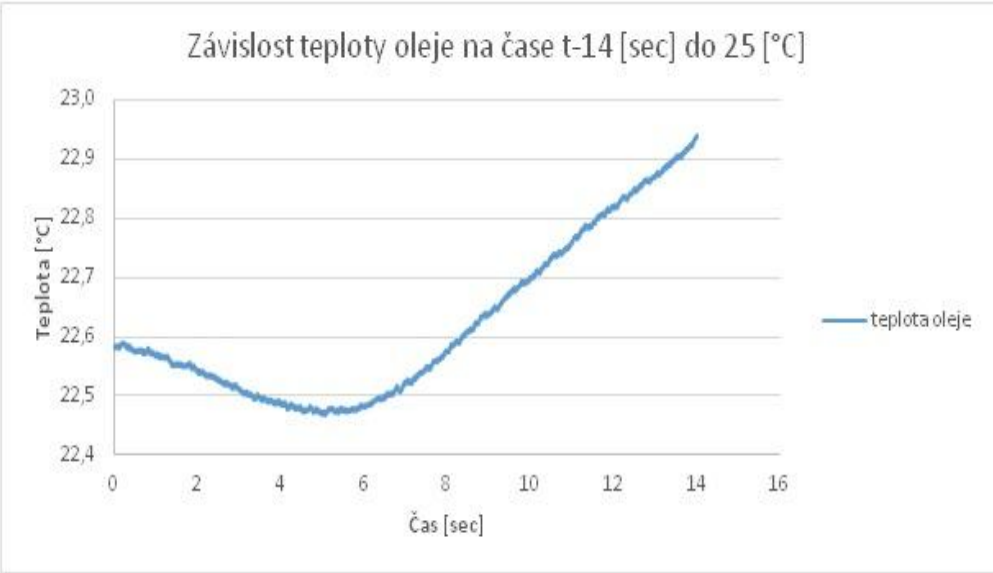
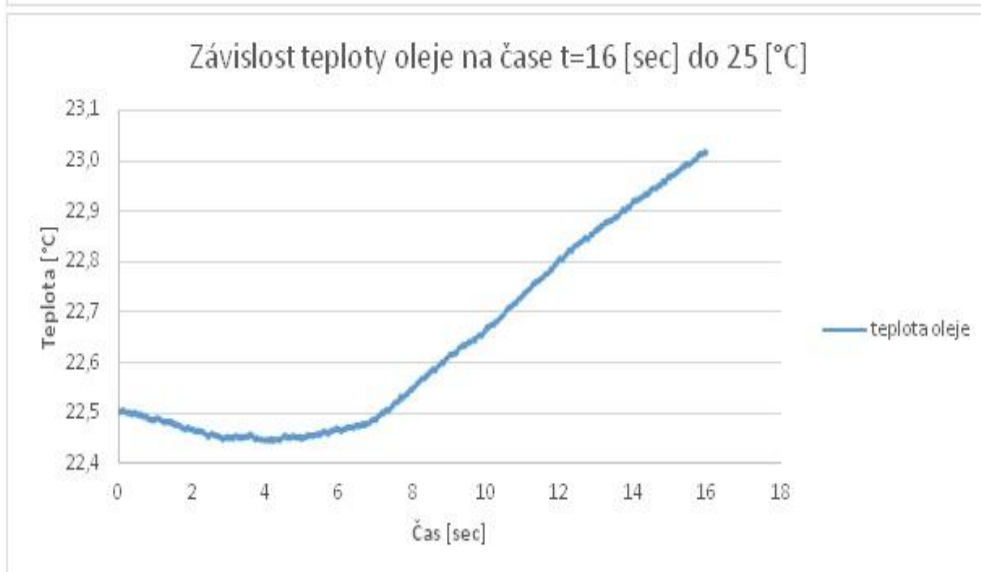
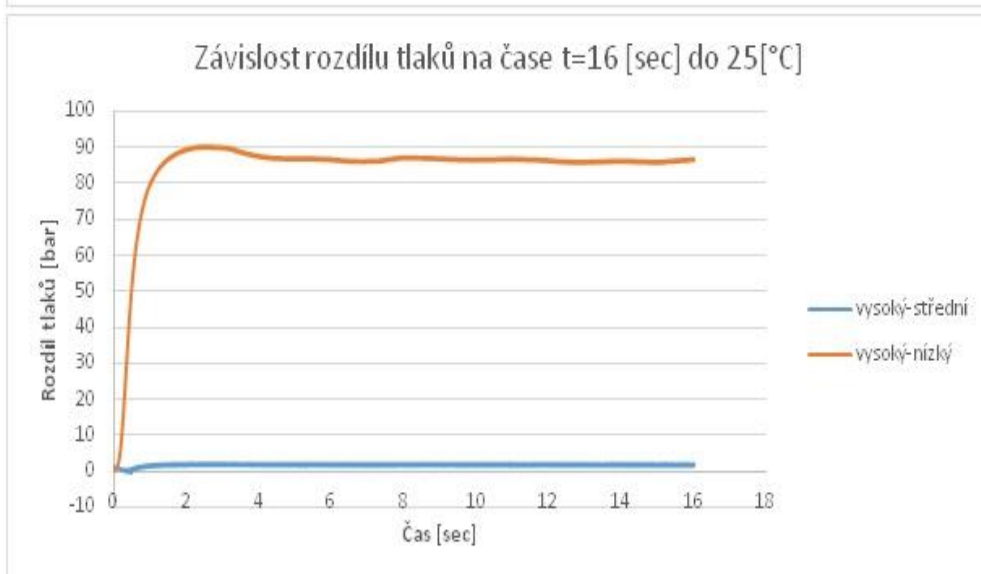
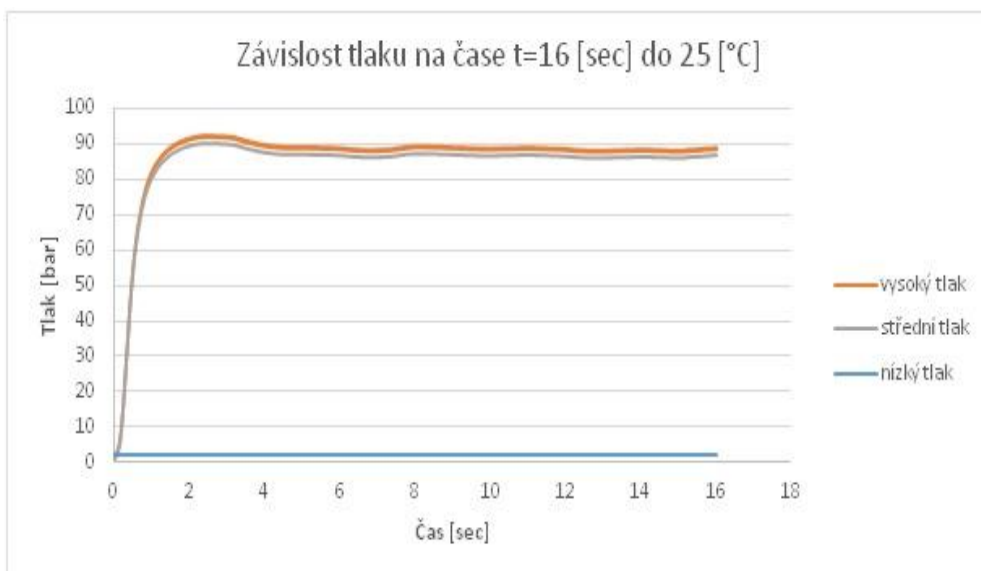
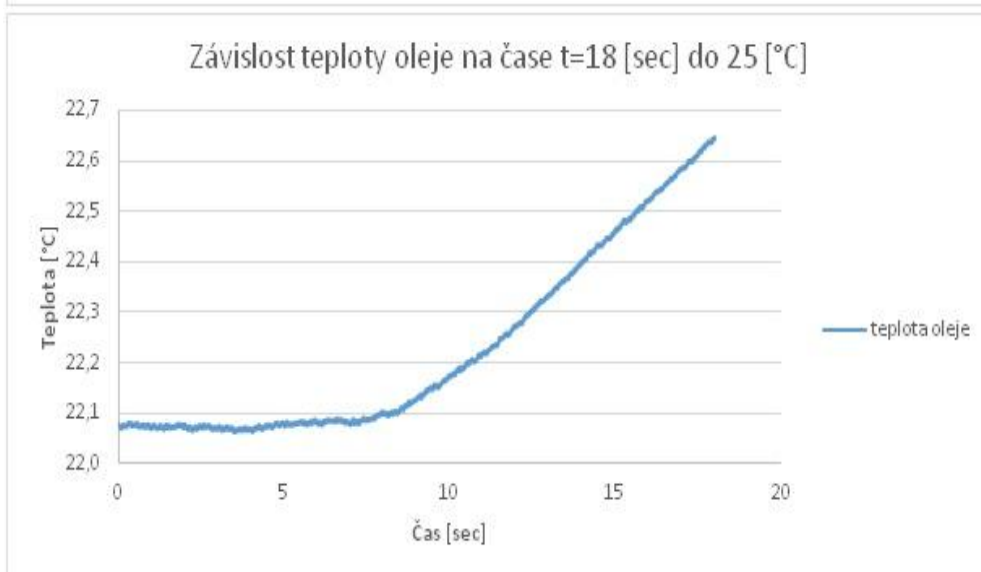
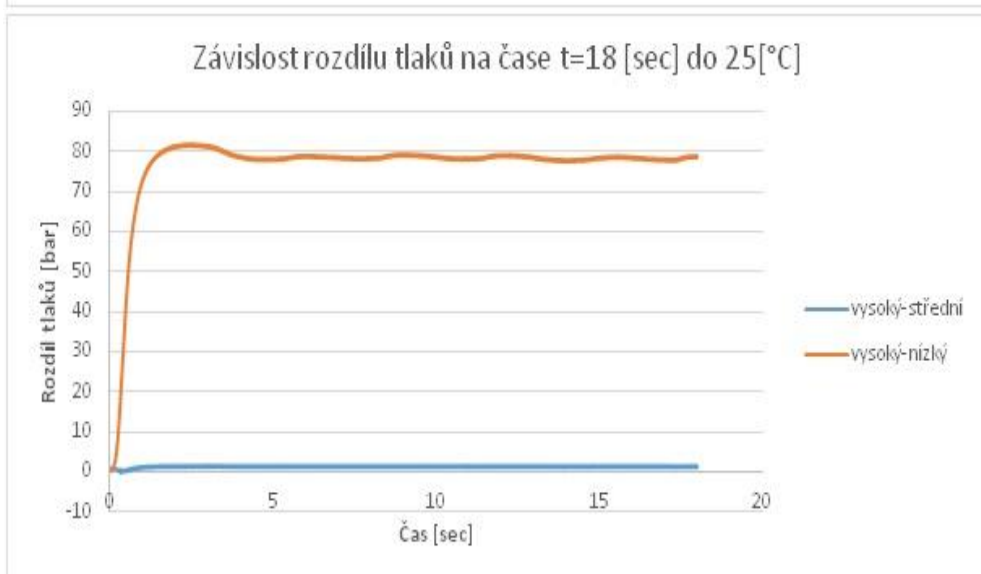
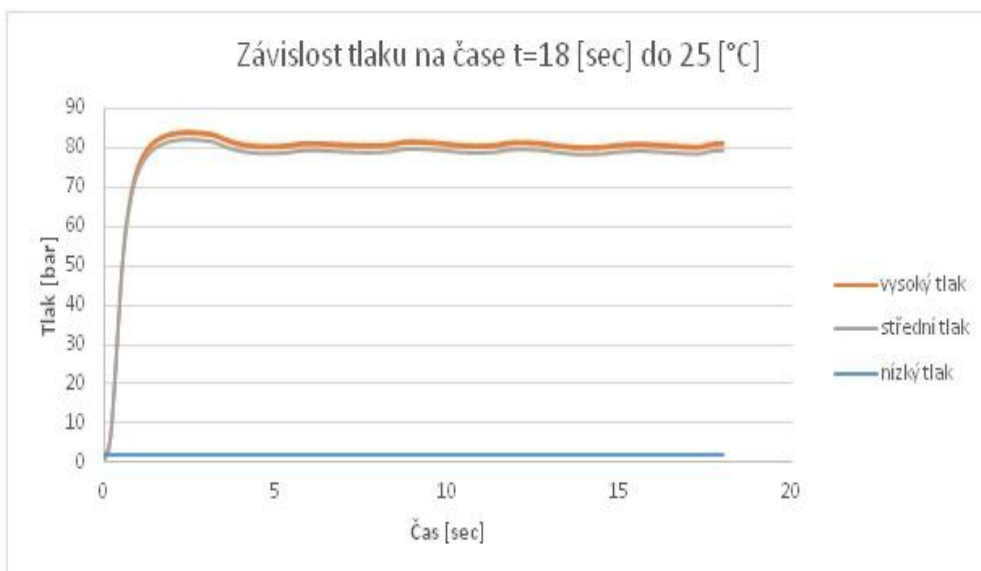


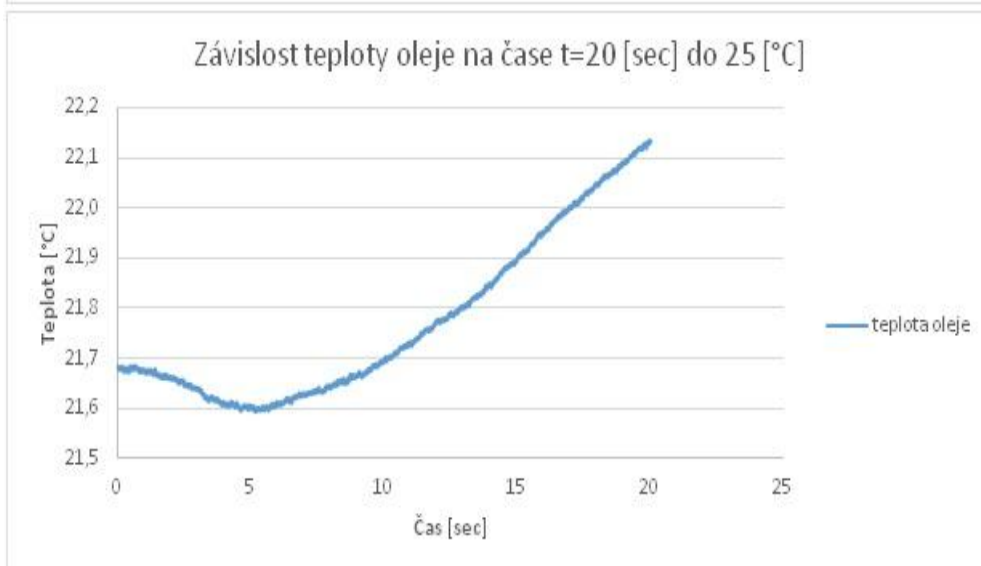
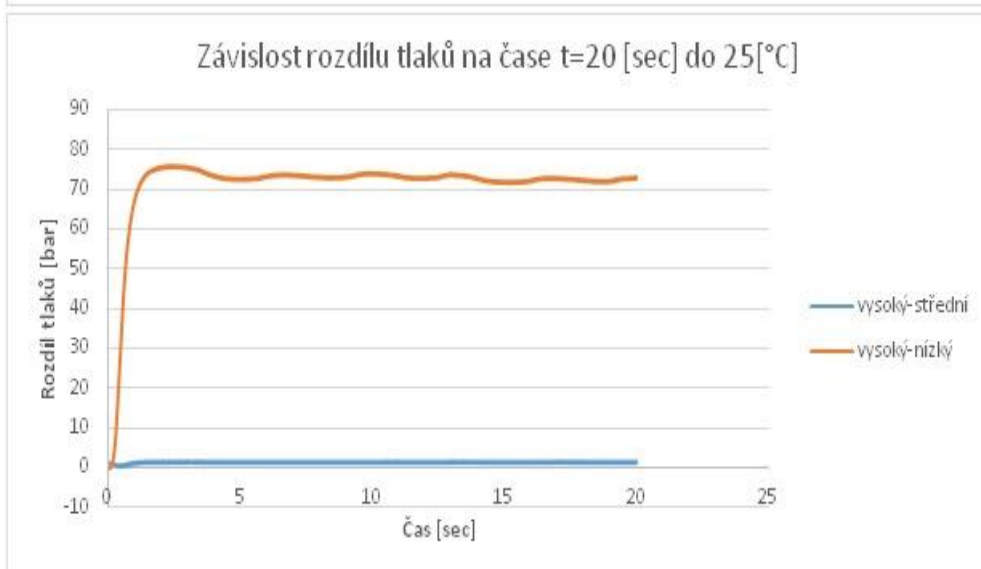
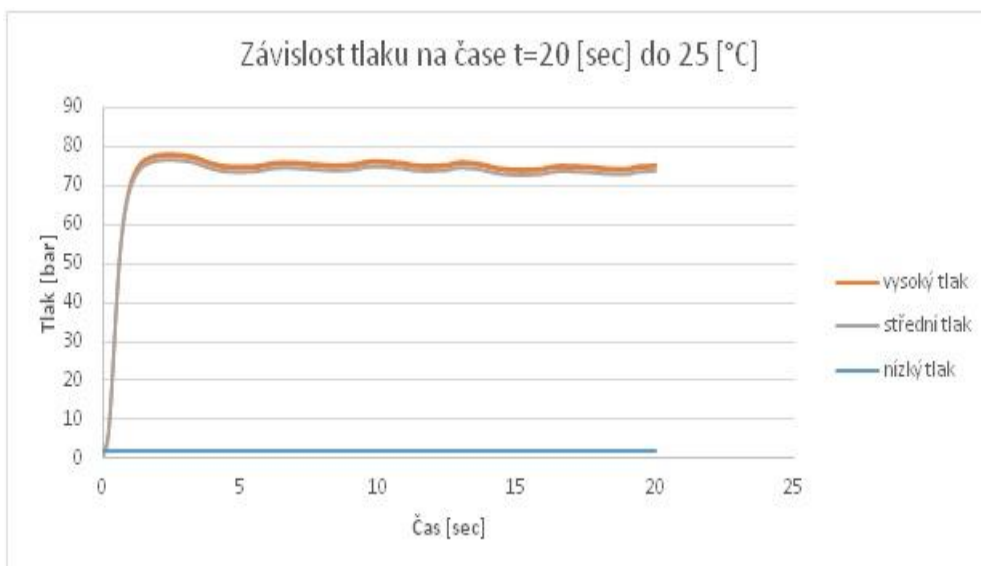
Příloha P1- Graf závislosti tlaku na čase pracovního cyklu, graf závislosti rozdílu tlaků na čase pracovního cyklu, graf závislosti teploty hydraulického oleje na čase pracovního cyklu

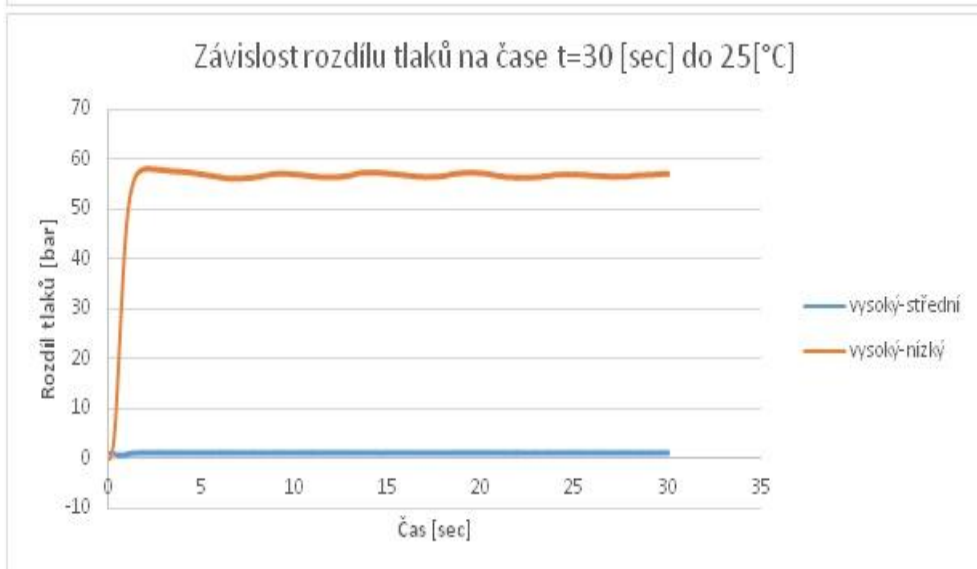
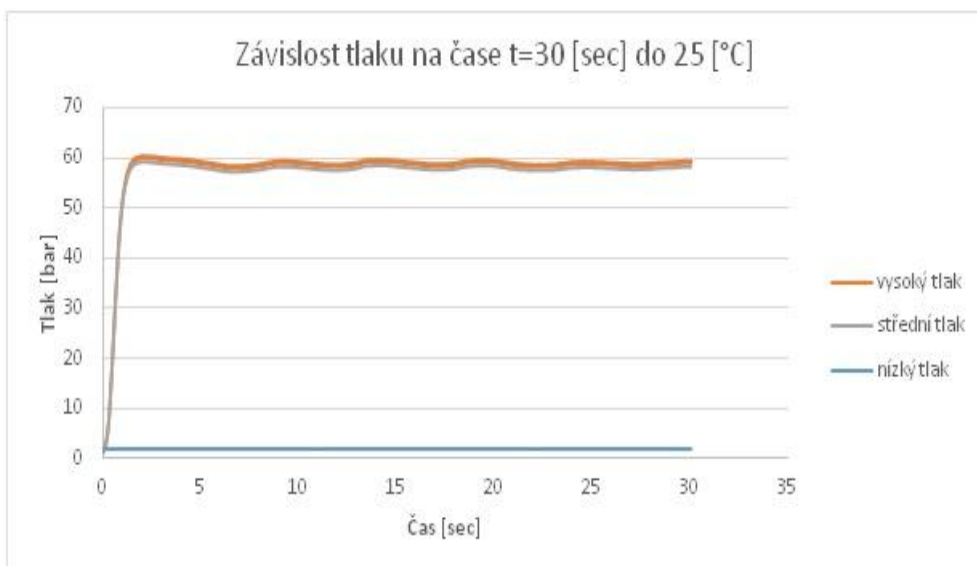


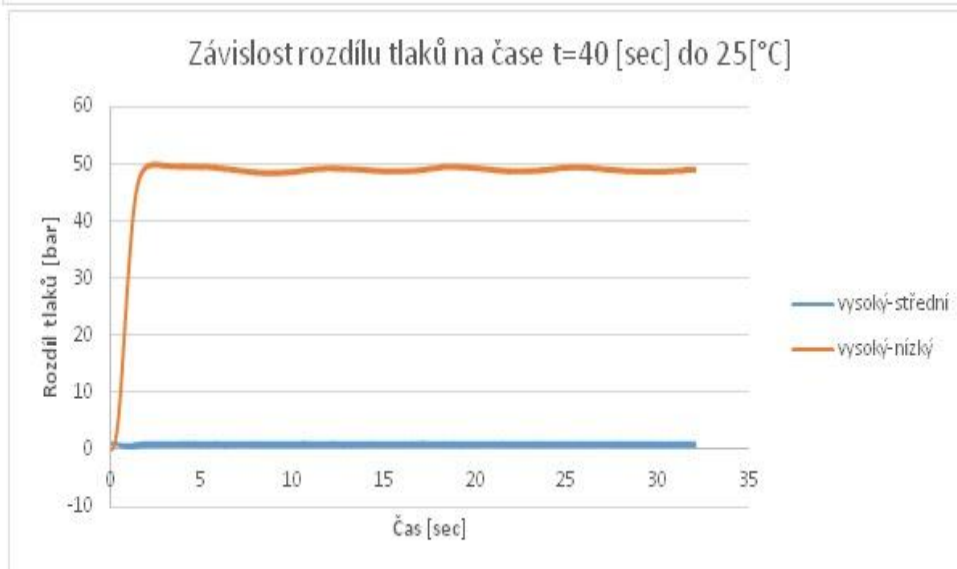
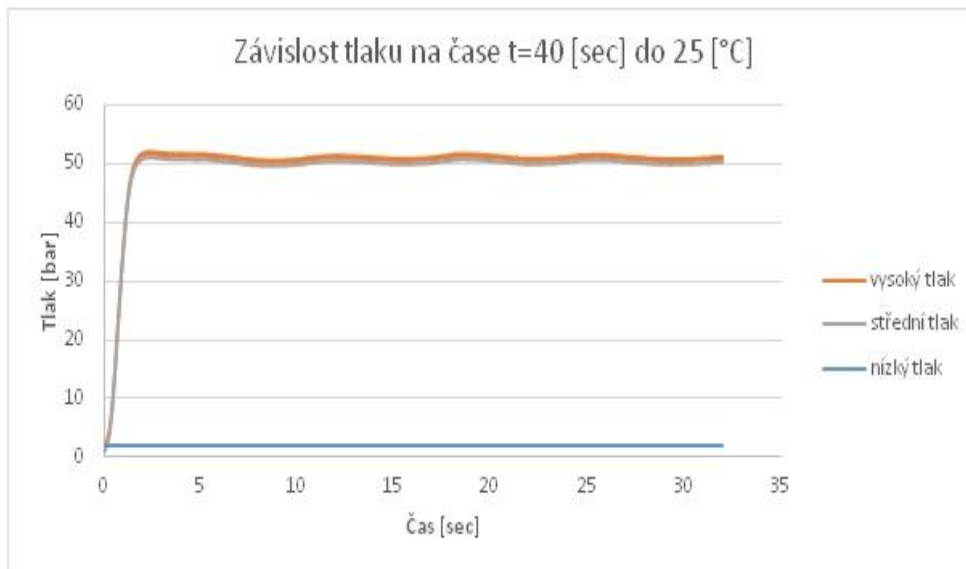


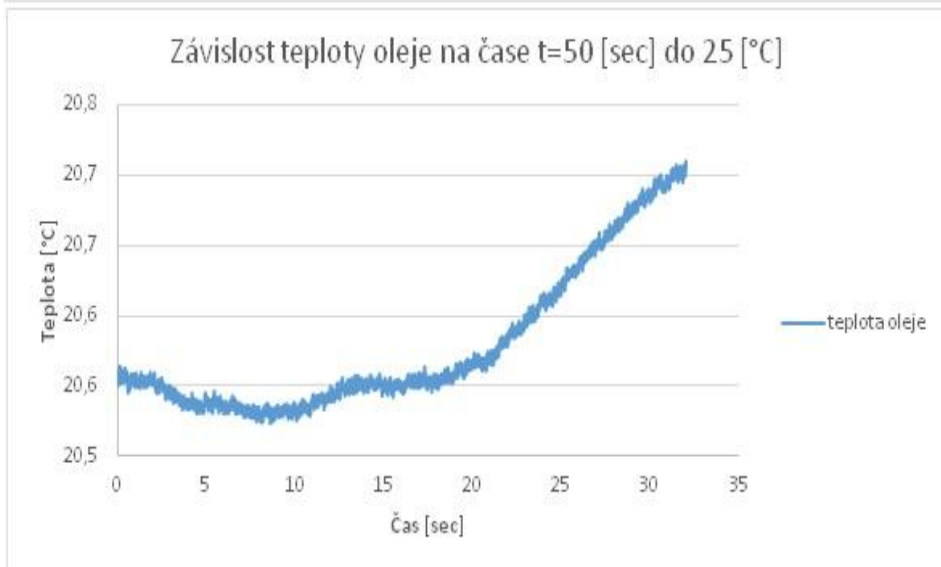
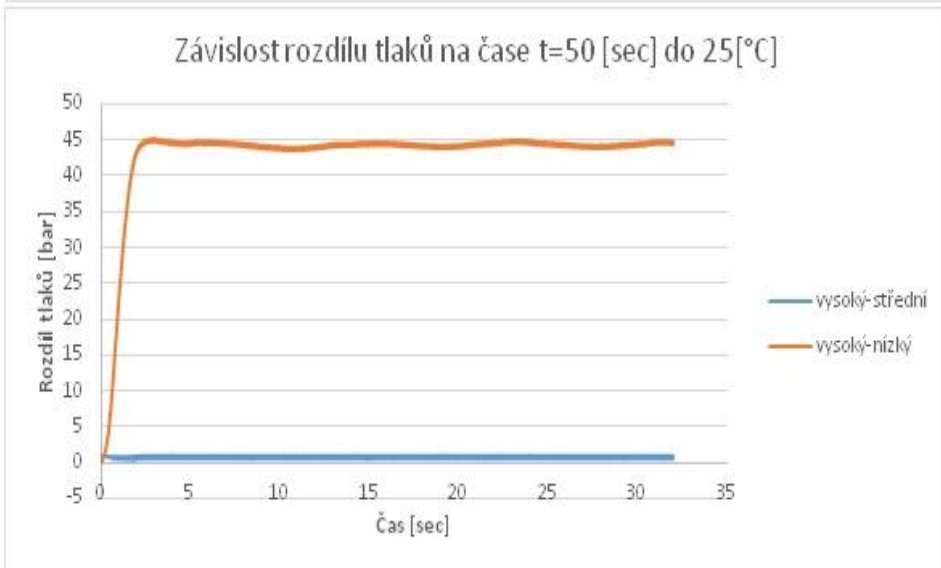
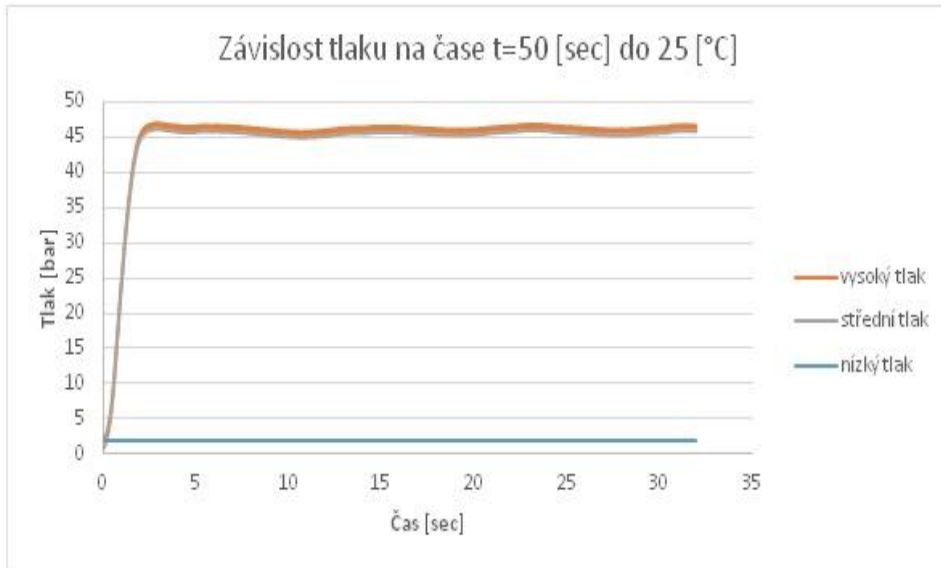






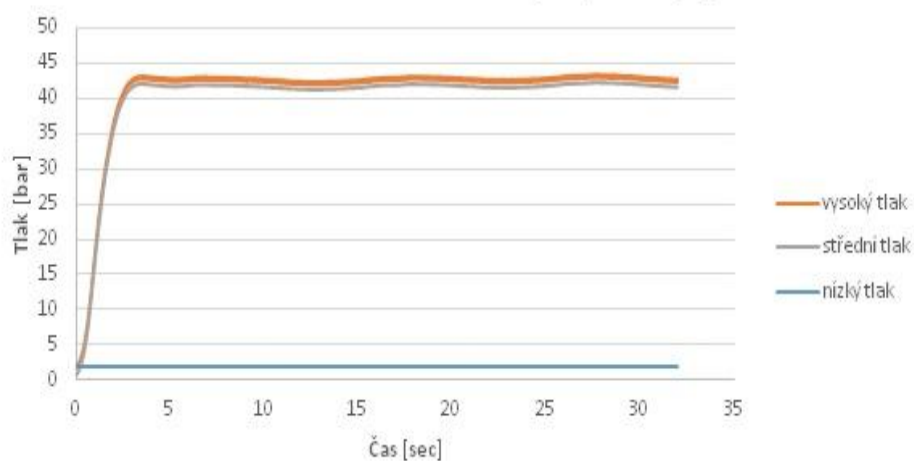




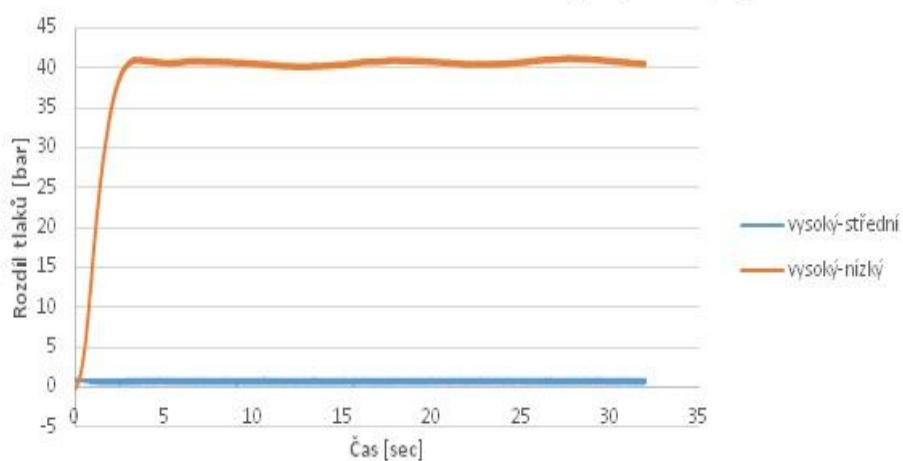




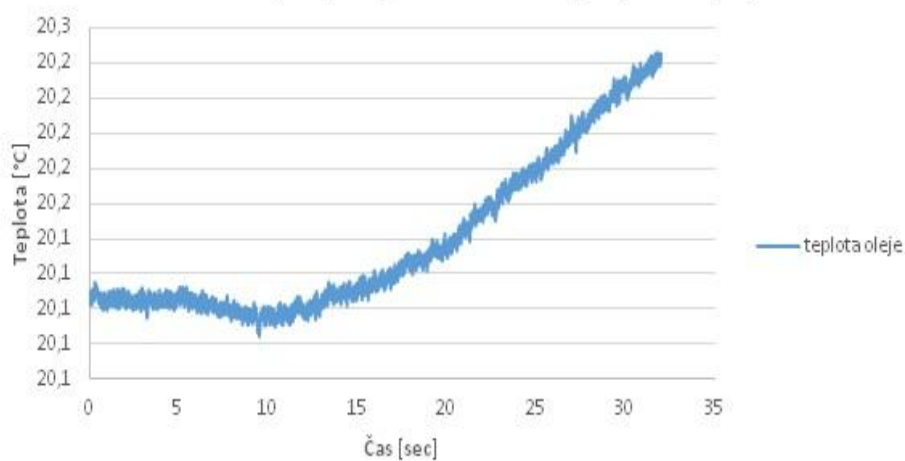
Závislost tlaku na čase t=60 [sec] do 25 [°C]



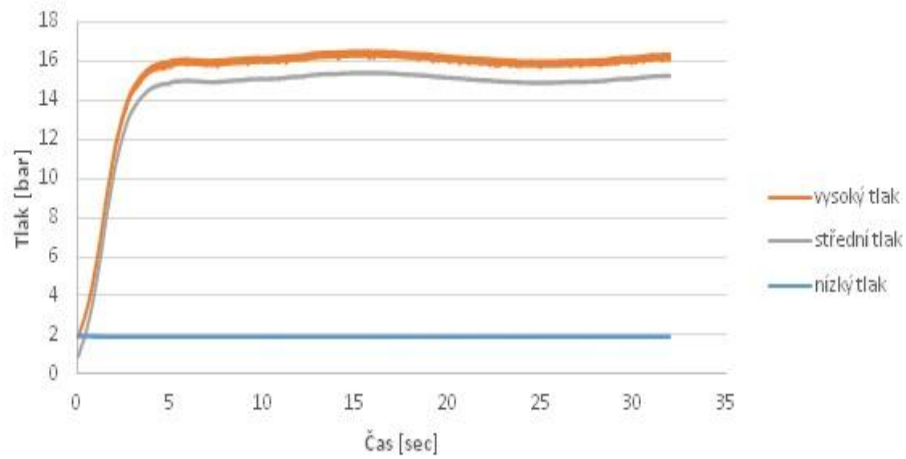
Závislost rozdílu tlaků na čase t=60 [sec] do 25 [°C]



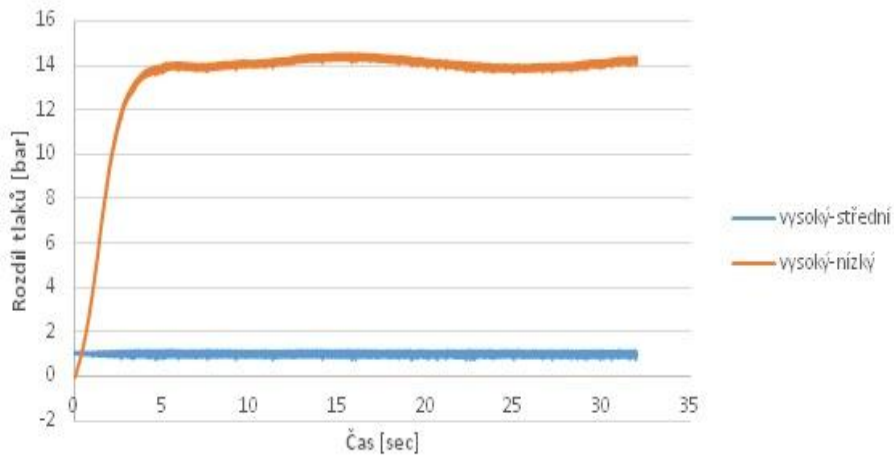
Závislost teploty oleje na čase t=60 [sec] do 25 [°C]



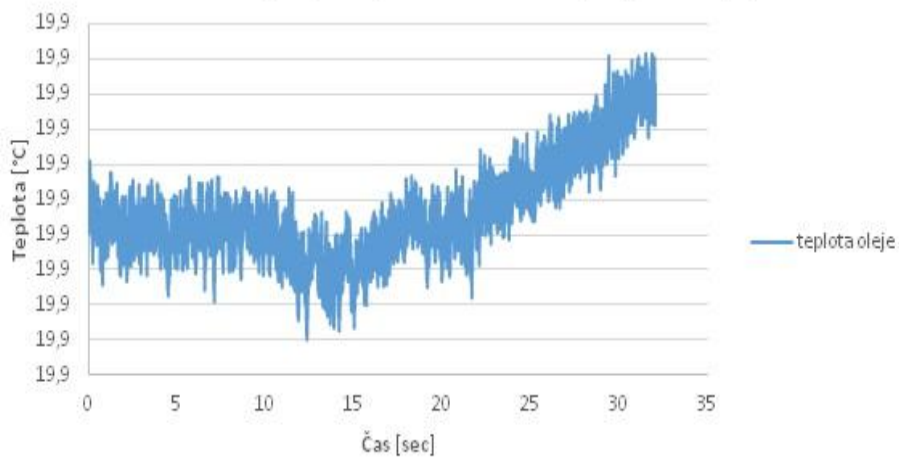
Závislost tlaku na čase t=120 [sec] do 25 [°C]

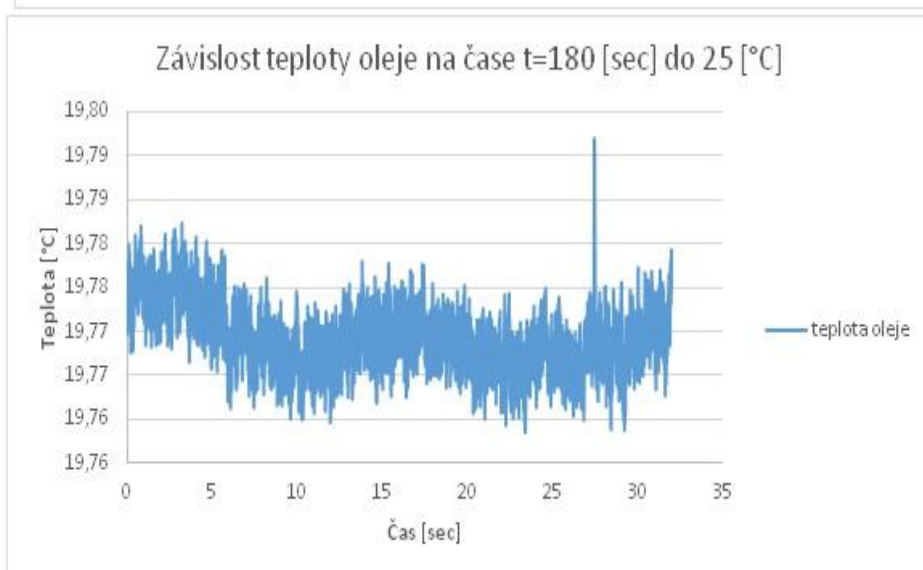
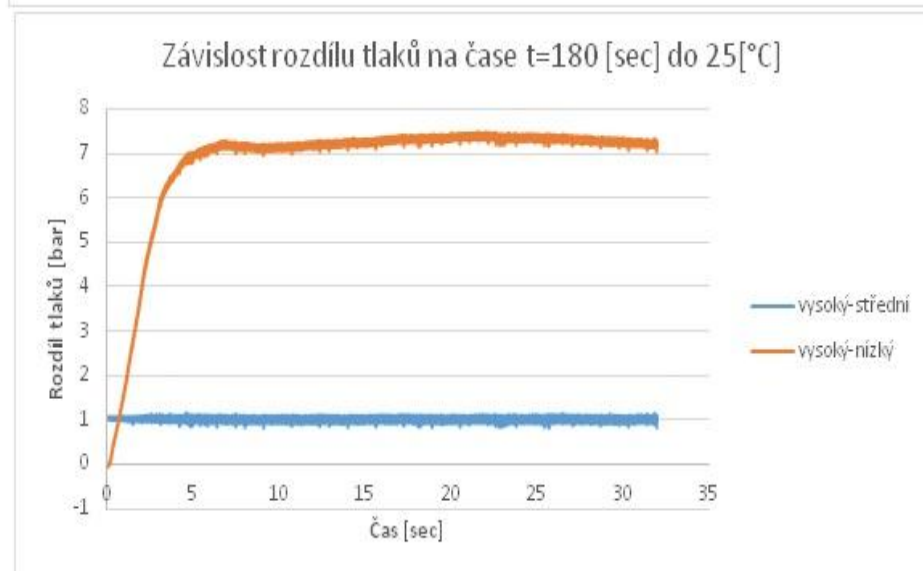
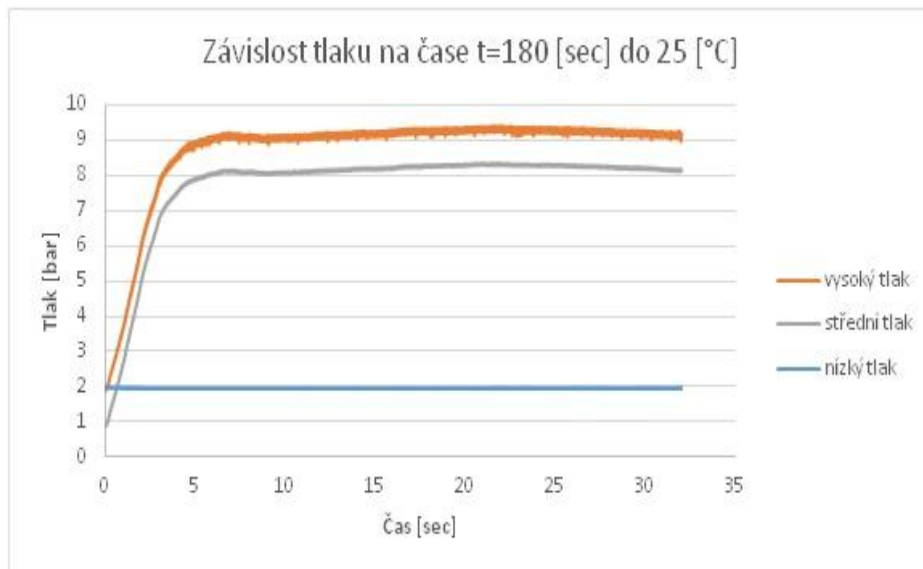


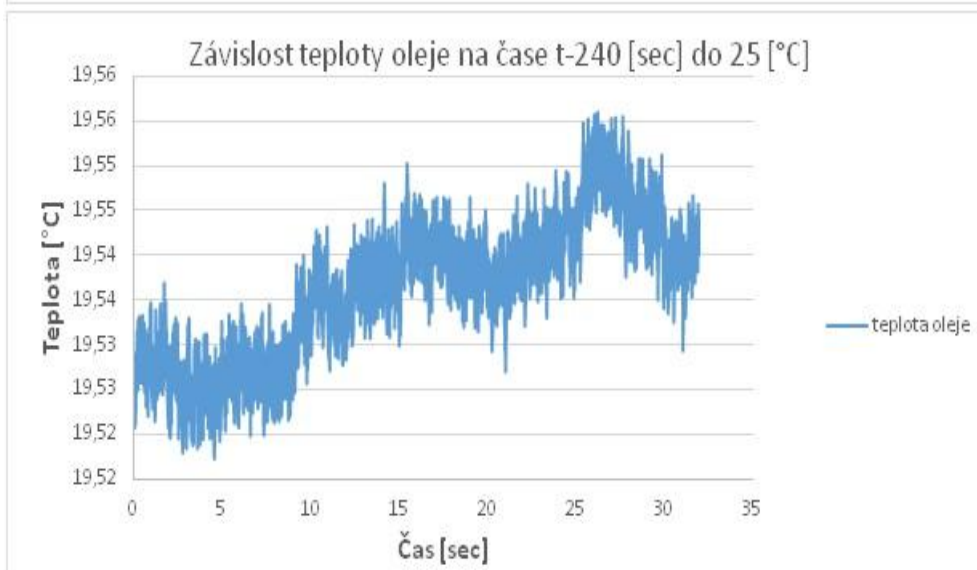
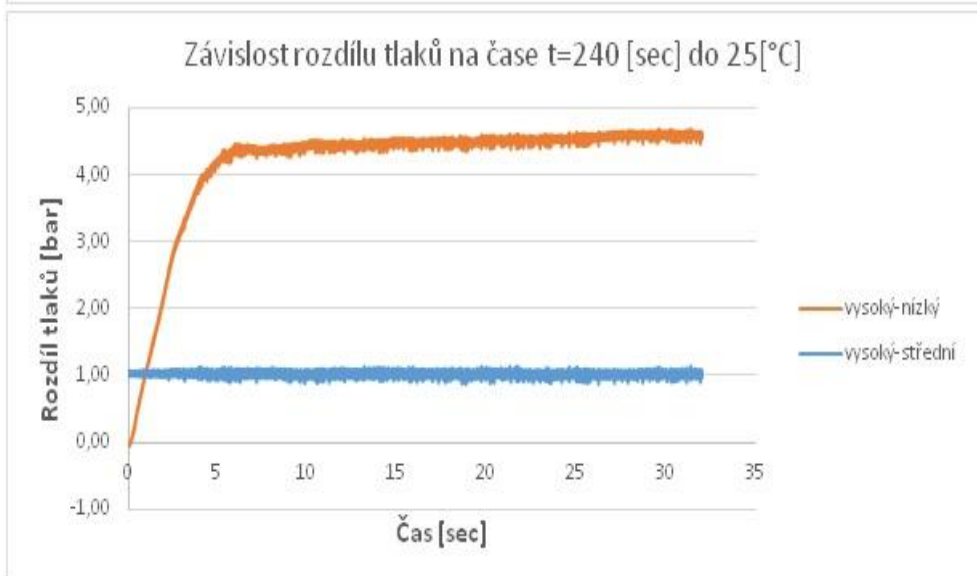
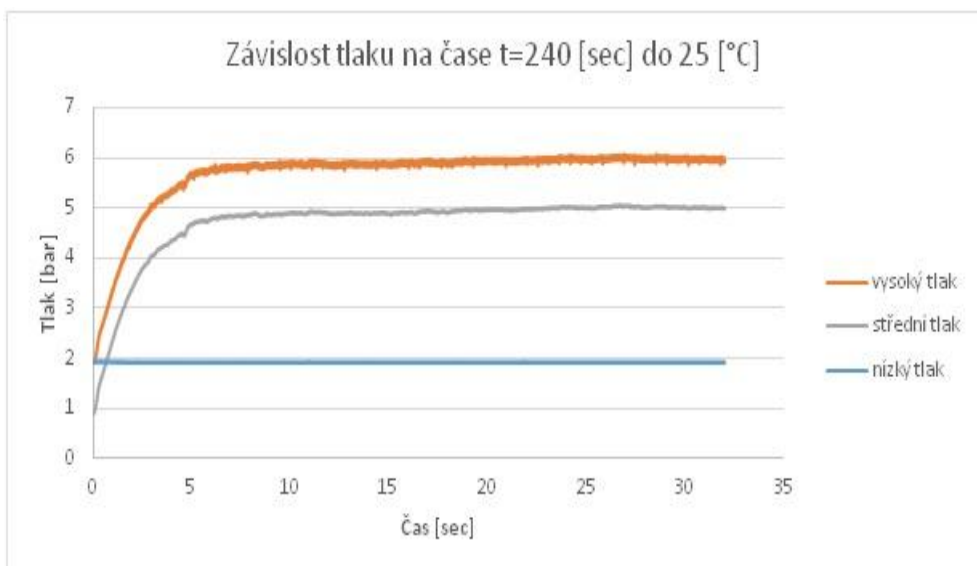
Závislost rozdílu tlaků na čase t=120 [sec] do 25[°C]



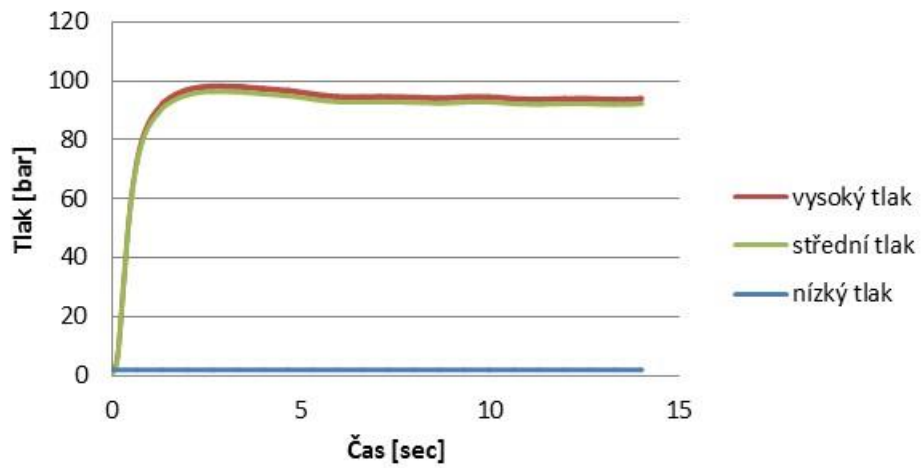
Závislost teploty oleje na čase t=120 [sec] do 25 [°C]



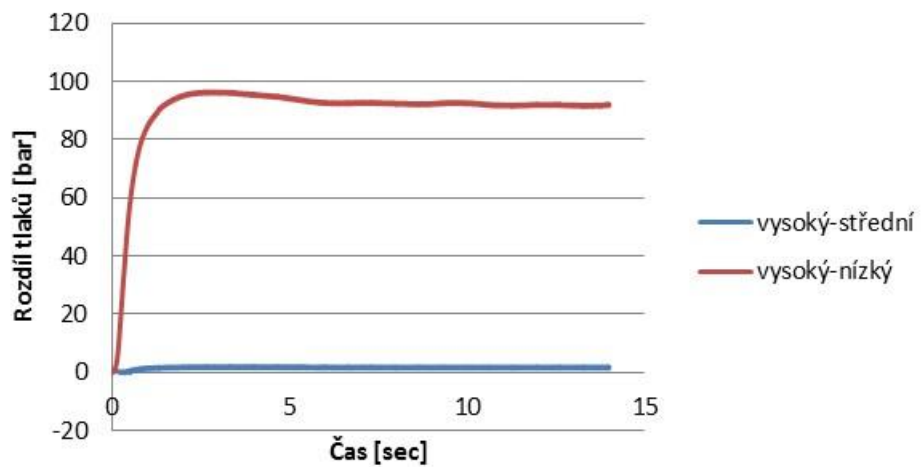




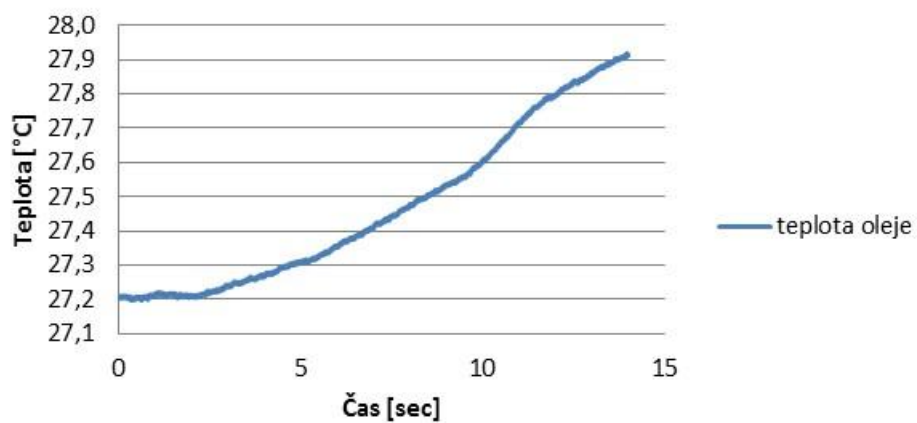
Závislost tlaku na čase t=14 [sec] do 30 [°C]



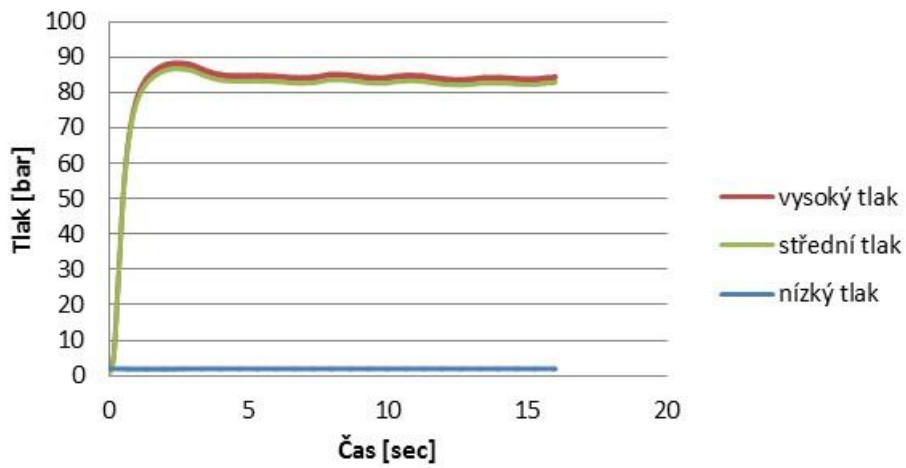
Závislost rozdílu tlaků na čase t=14 [sec] do 30[°C]



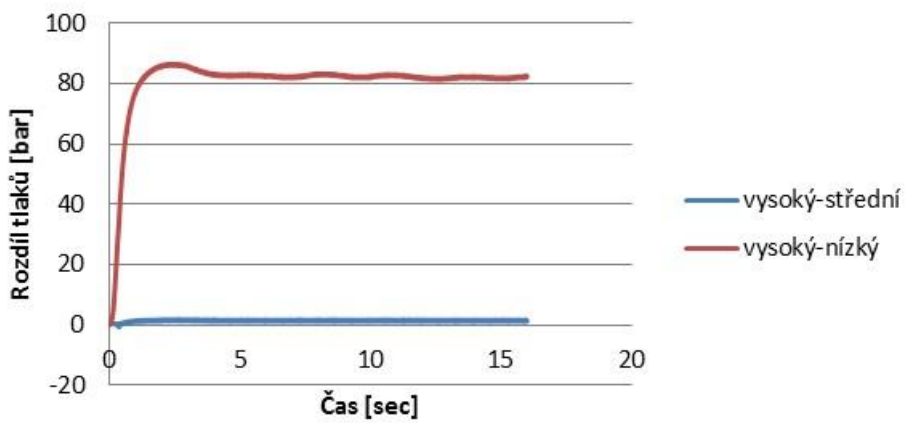
Závislost teploty oleje na čase t-14 [sec] do 30 [°C]



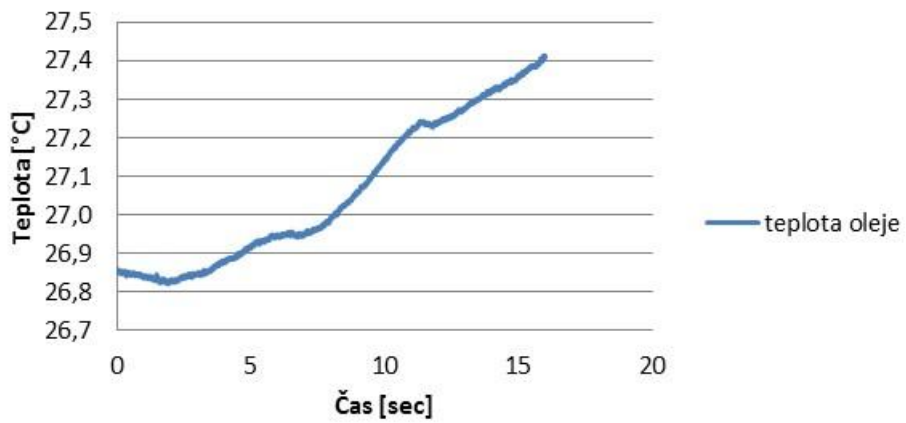
Závislost tlaku na čase t=16 [sec] do 30 [°C]



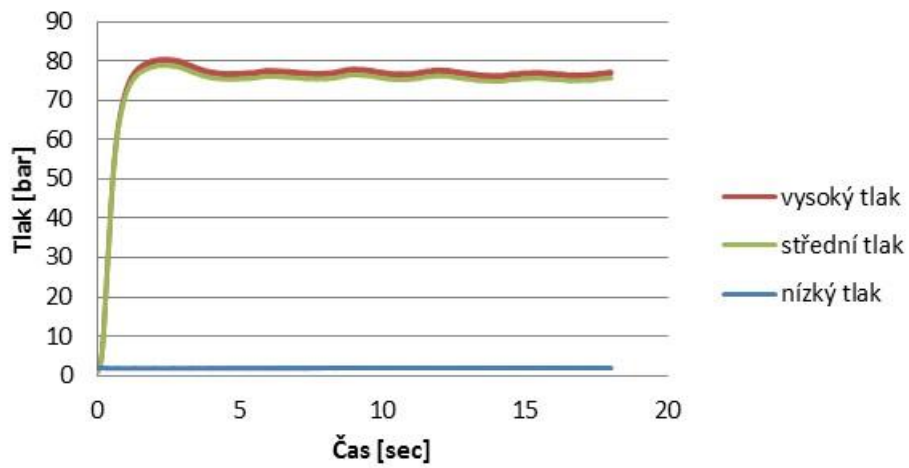
Závislost rozdílu tlaků na čase t=16 [sec] do 30[°C]



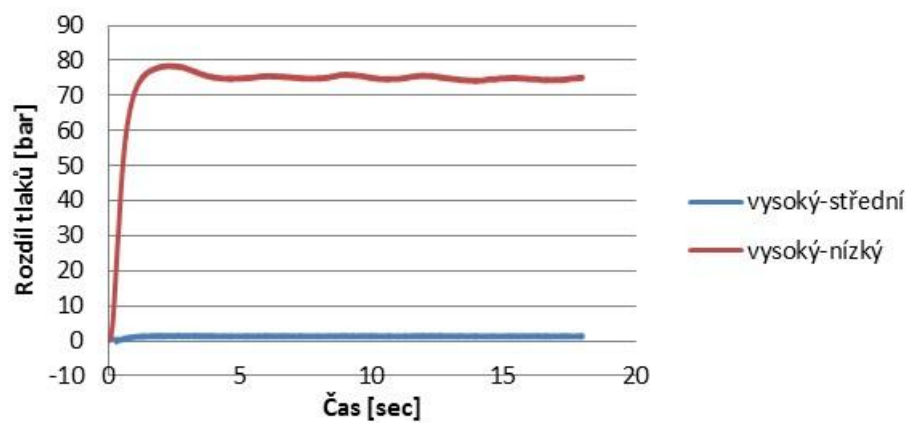
Závislost teploty oleje na čase t=16 [sec] do 30 [°C]



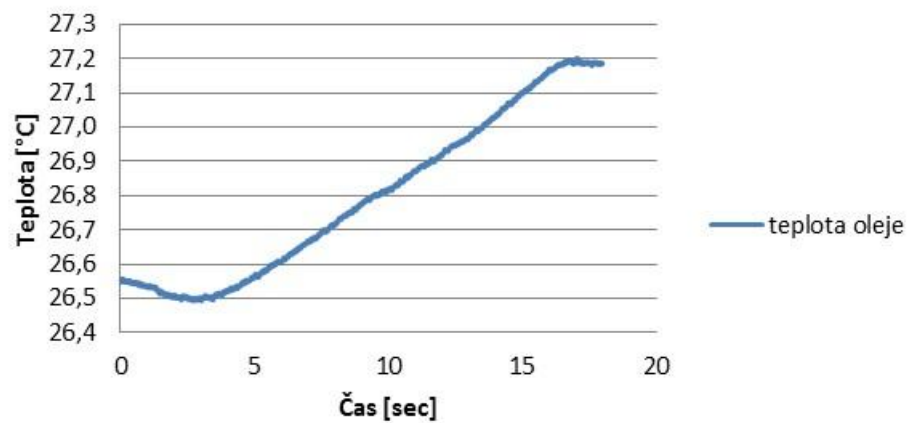
Závislost tlaku na čase t=18 [sec] do 30 [°C]



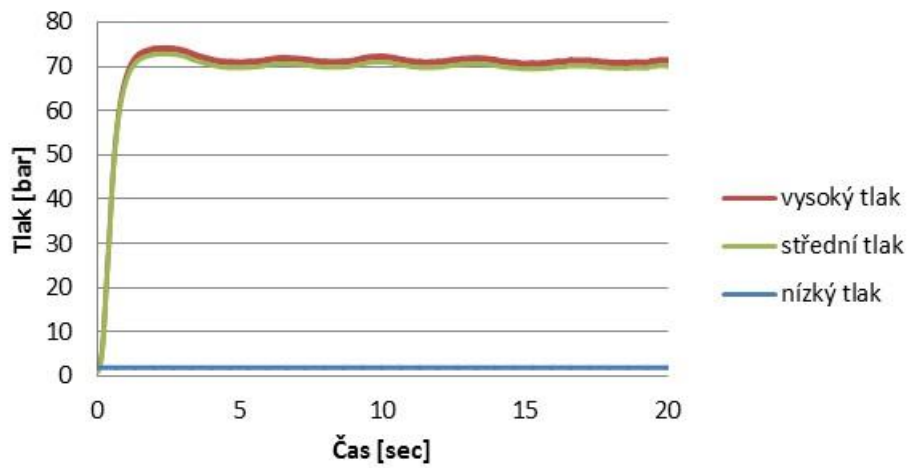
Závislost rozdílu tlaků na čase t=18 [sec] do 30[°C]



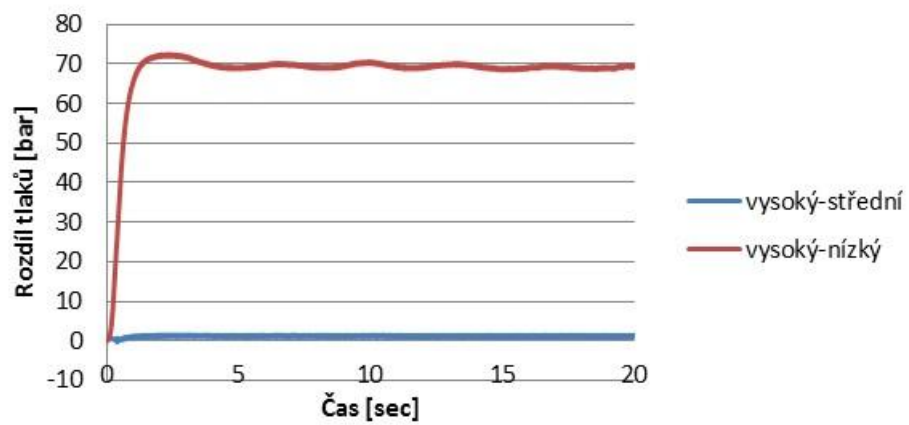
Závislost teploty oleje na čase t=18 [sec] do 30 [°C]



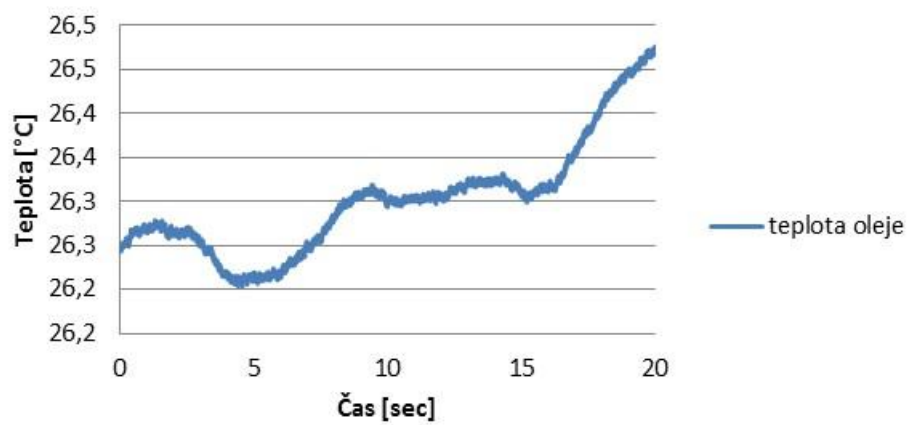
Závislost tlaku na čase t=20 [sec] do 30 [°C]



Závislost rozdílu tlaků na čase t=20 [sec] do 30[°C]

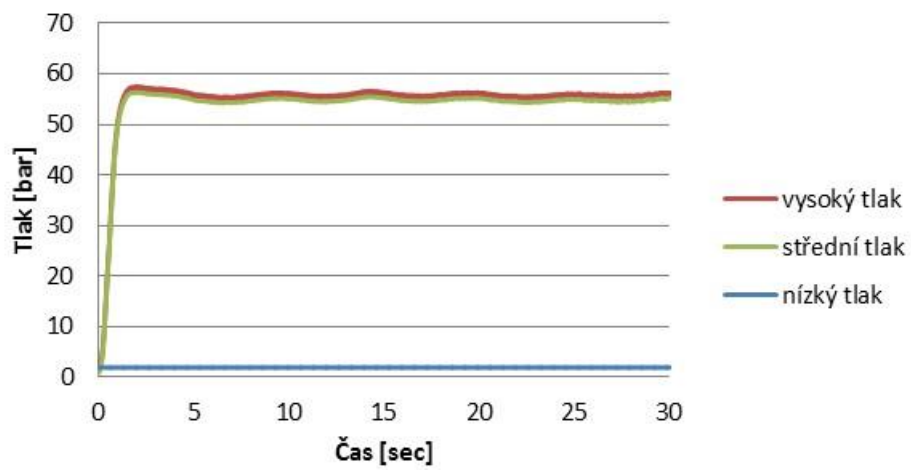


Závislost teploty oleje na čase t=20 [sec] do 30 [°C]

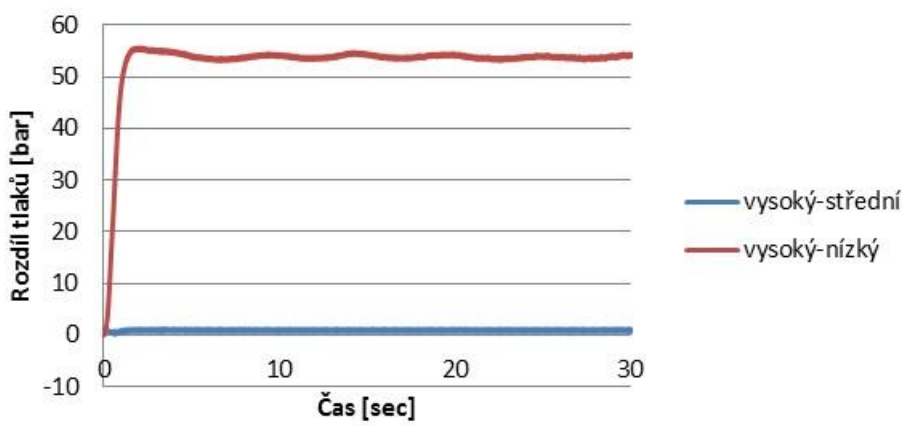




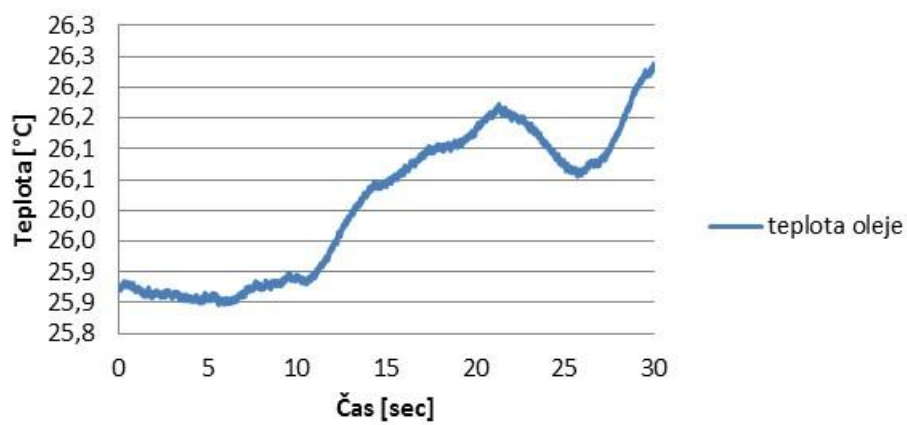
Závislost tlaku na čase t=30 [sec] do 30 [°C]



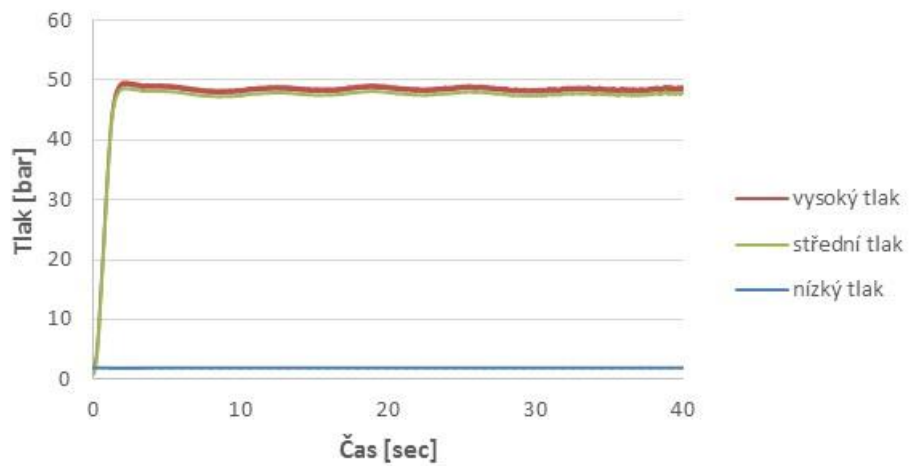
Závislost rozdílu tlaků na čase t=30 [sec] do 30[°C]



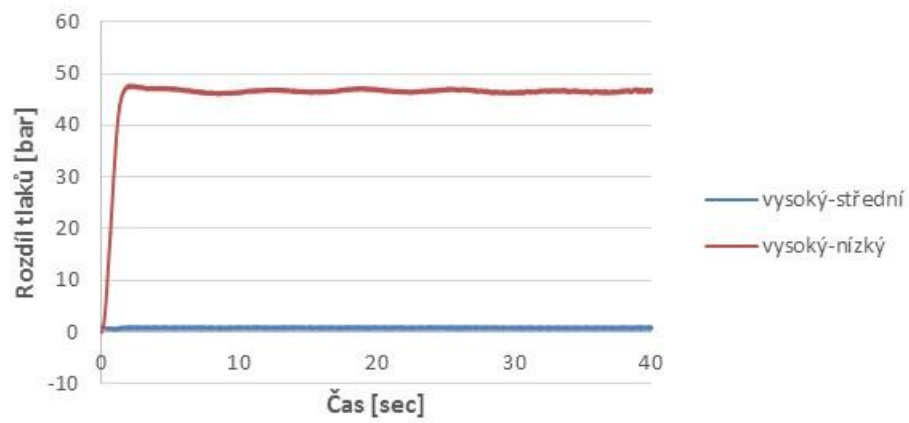
Závislost teploty oleje na čase t=30 [sec] do 30 [°C]



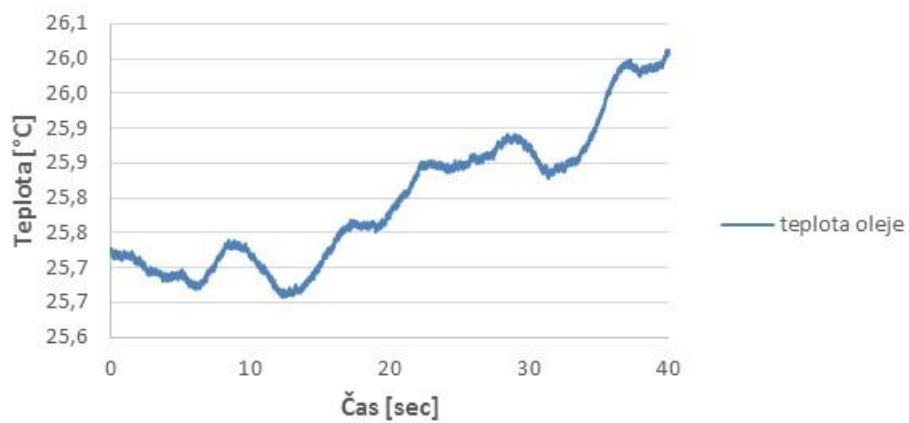
Závislost tlaku na čase t=40 [sec] do 30 [°C]



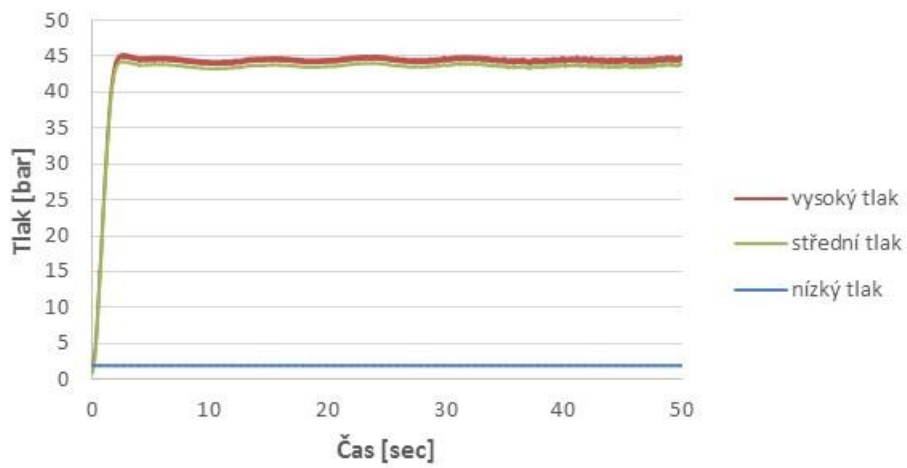
Závislost rozdílu tlaků na čase t=40 [sec] do 30[°C]



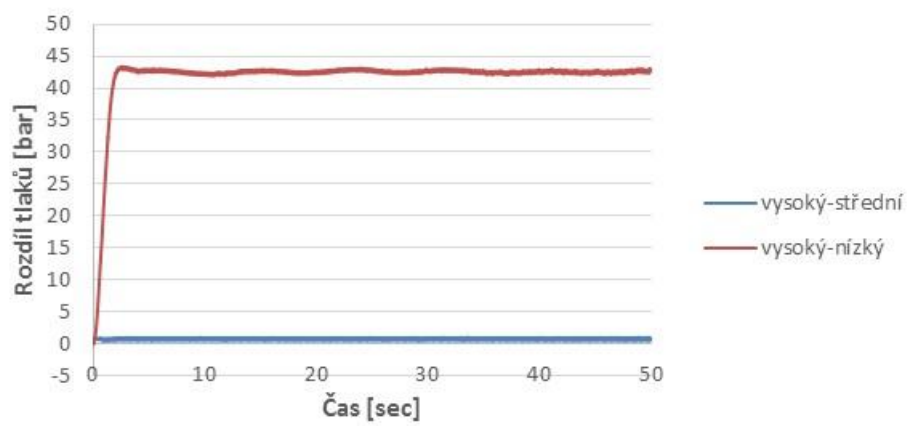
Závislost teploty oleje na čase t=40 [sec] do 30 [°C]



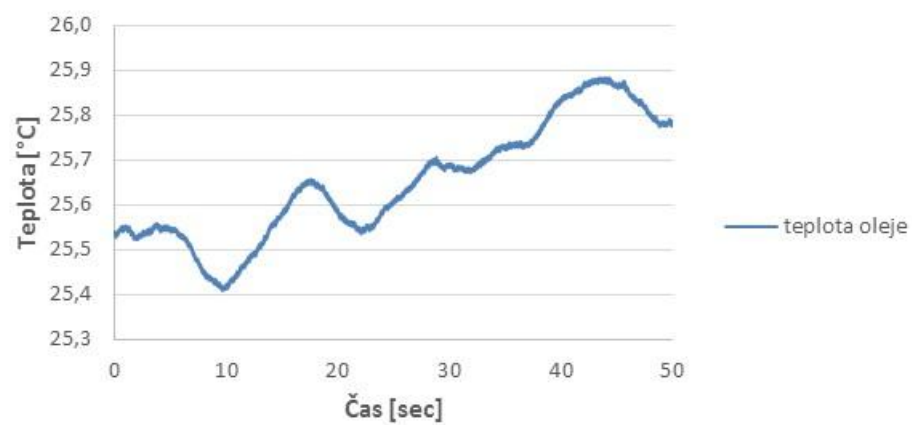
Závislost tlaku na čase t=50 [sec] do 30 [°C]



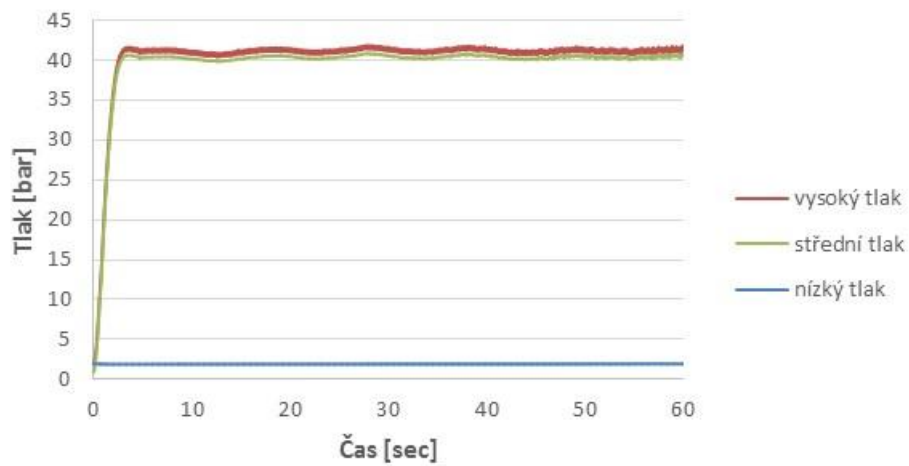
Závislost rozdílu tlaků na čase t=50 [sec] do 30[°C]



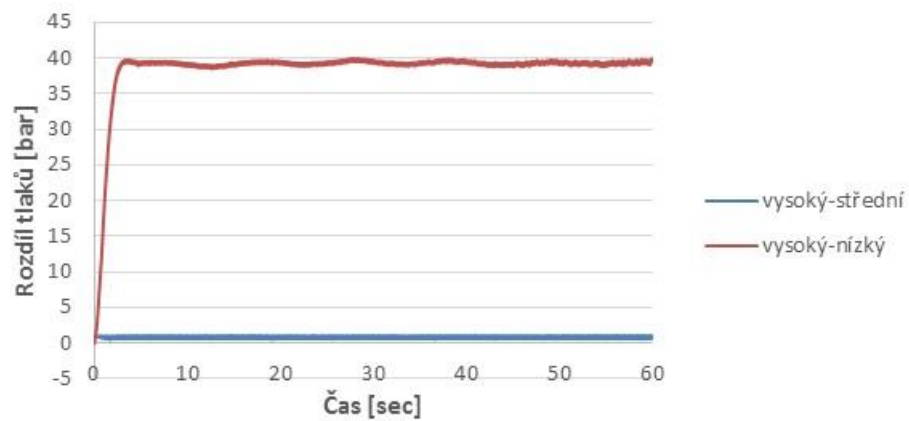
Závislost teploty oleje na čase t=50 [sec] do 30 [°C]



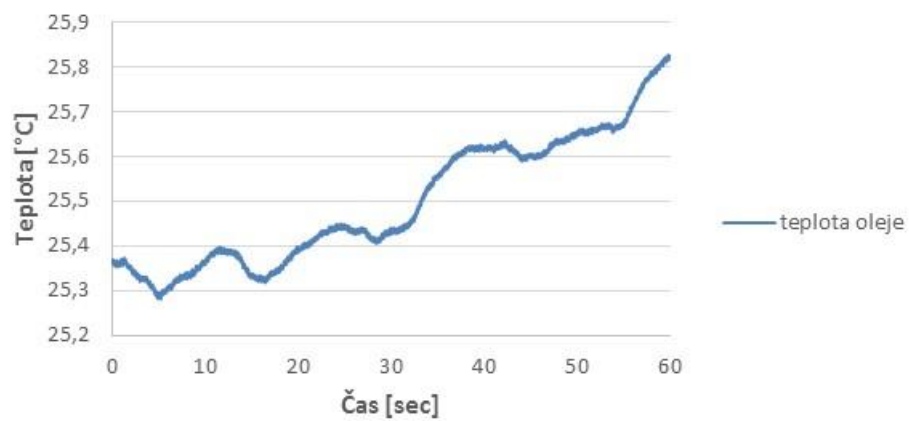
Závislost tlaku na čase t=60 [sec] do 30 [°C]



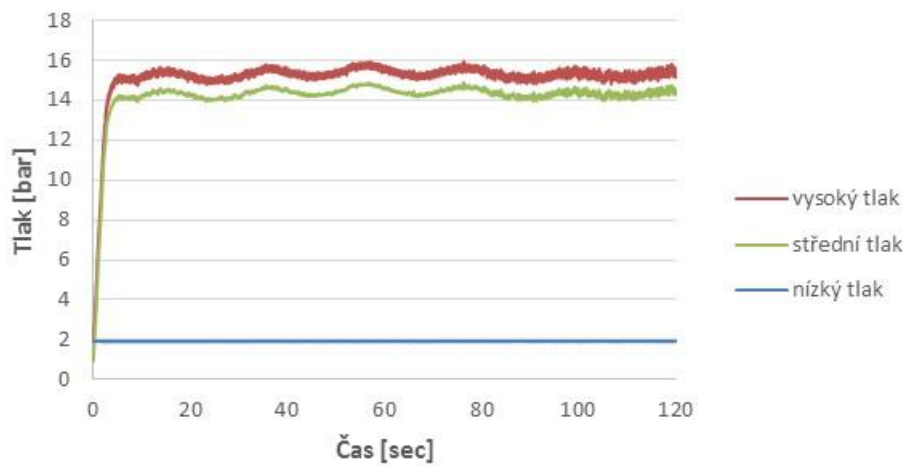
Závislost rozdílu tlaků na čase t=60 [sec] do 30[°C]



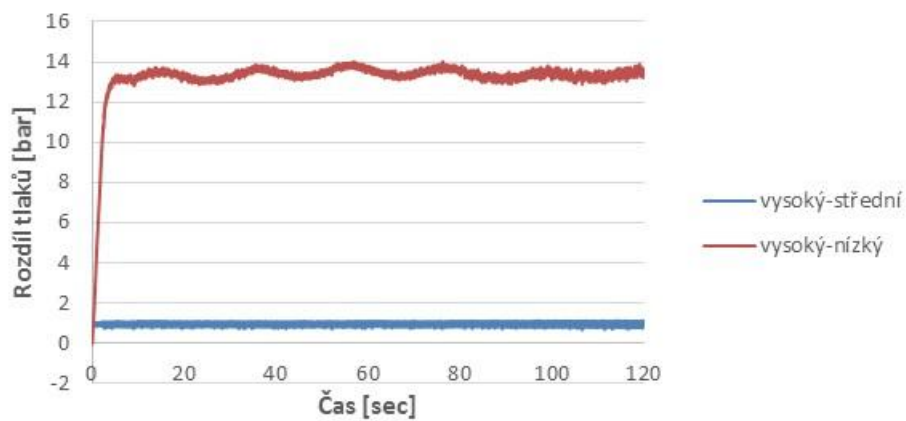
Závislost teploty oleje na čase t=60 [sec] do 30 [°C]



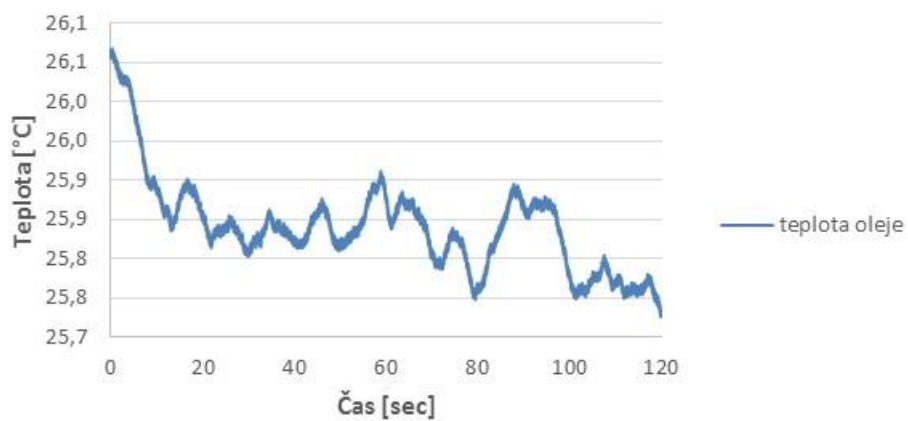
Závislost tlaku na čase t=120 [sec] do 30 [°C]



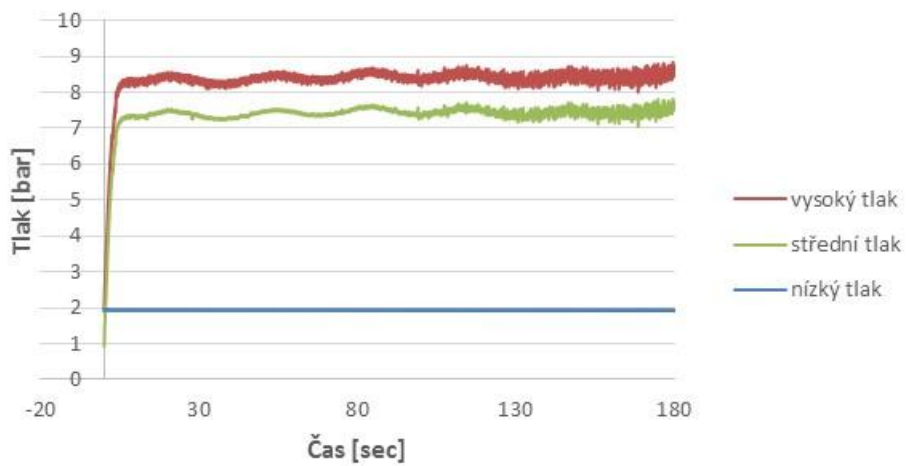
Závislost rozdílu tlaků na čase t=120 [sec] do 30[°C]



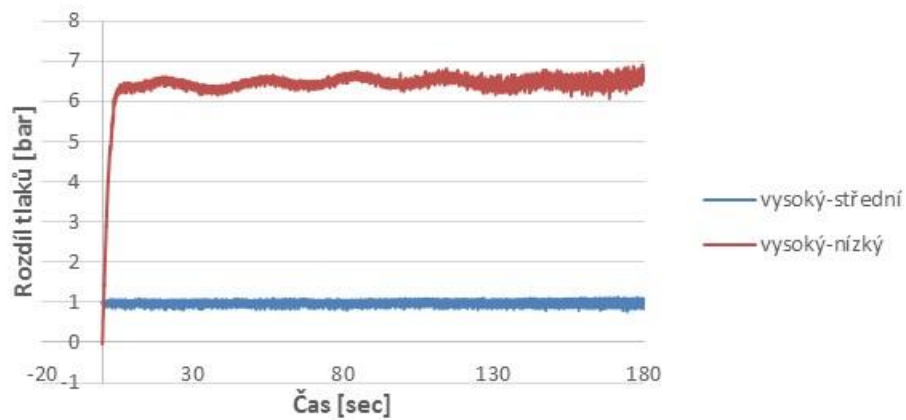
Závislost teploty oleje na čase t=120 [sec] do 30 [°C]



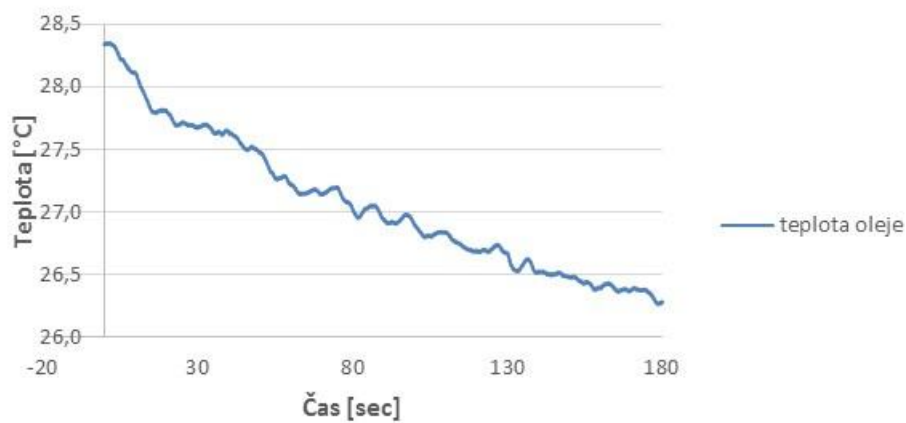
Závislost tlaku na čase t=180 [sec] do 30 [°C]



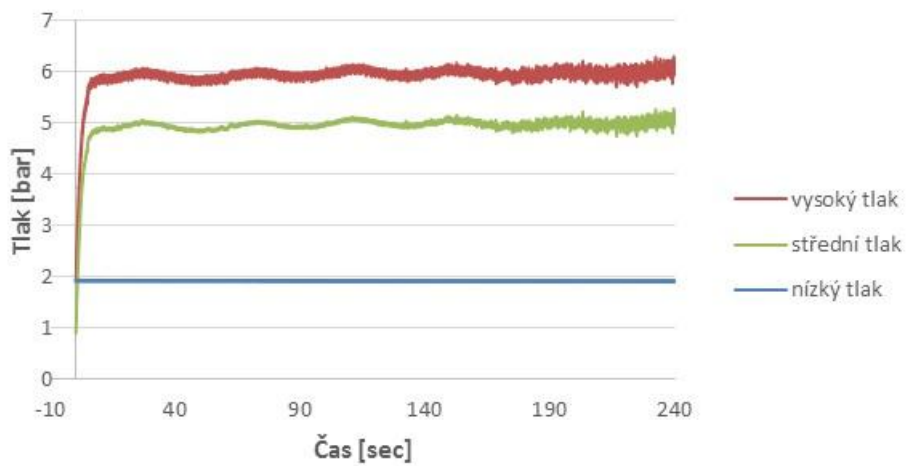
Závislost rozdílu tlaků na čase t=180 [sec] do 30[°C]



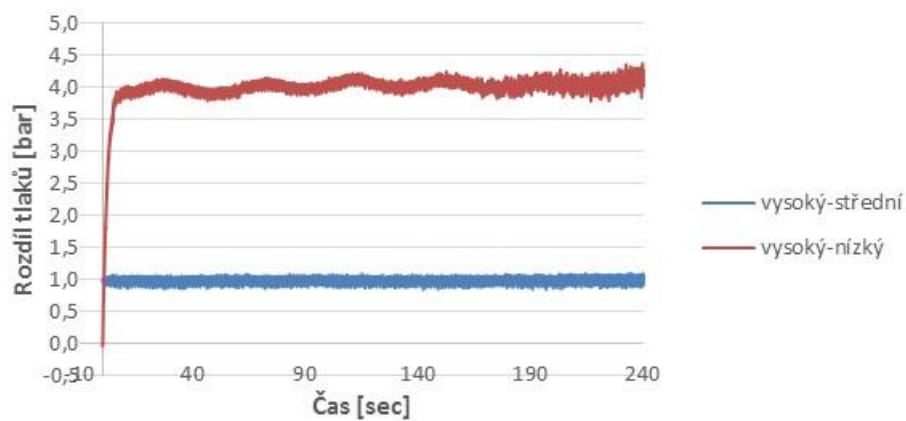
Závislost teploty oleje na čase t=180 [sec] do 30 [°C]



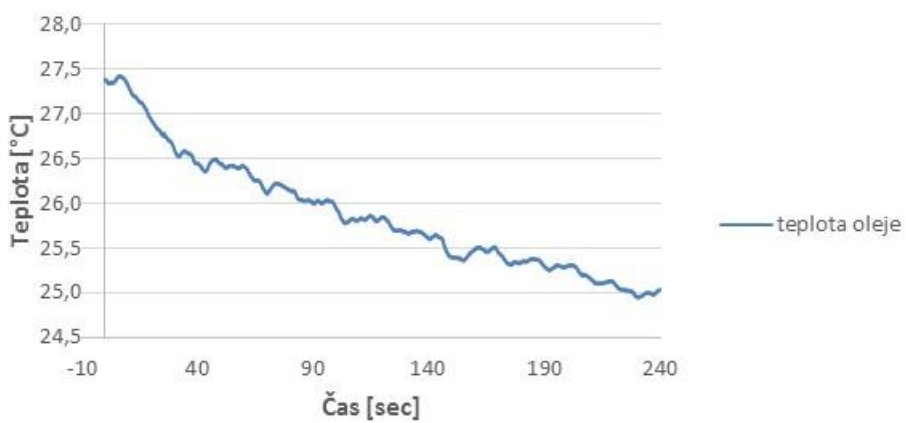
Závislost tlaku na čase t=240 [sec] do 30 [°C]



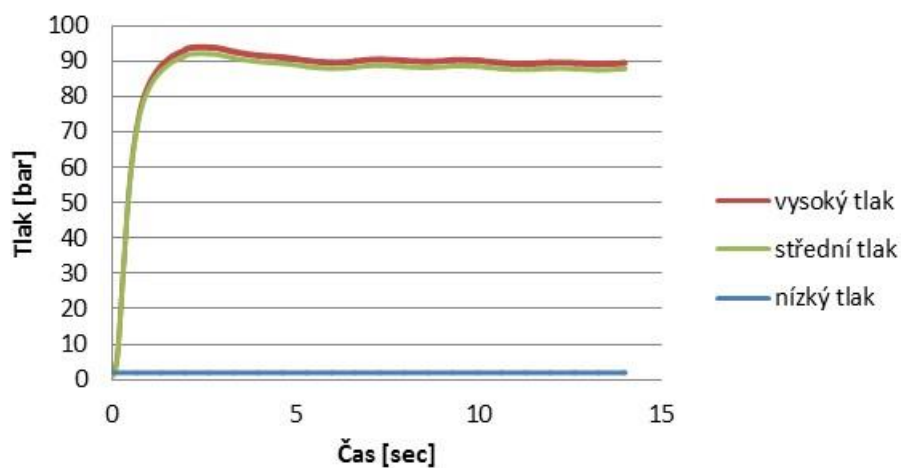
Závislost rozdílu tlaků na čase t=240 [sec] do 30[°C]



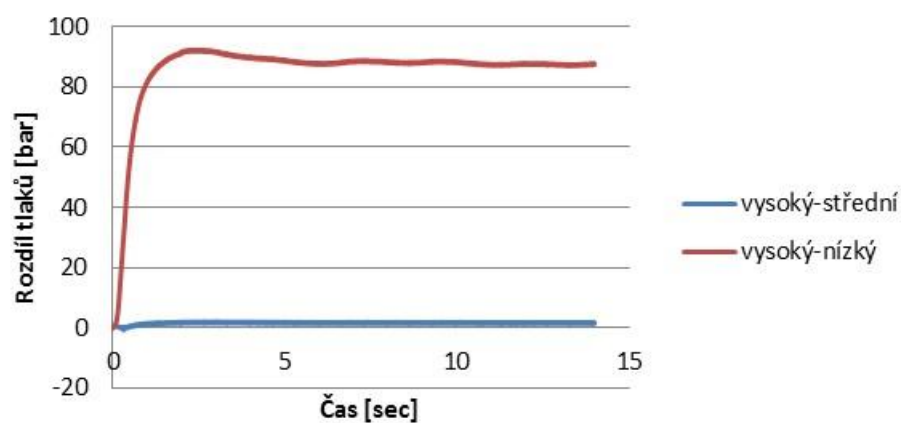
Závislost teploty oleje na čase t=240 [sec] do 30 [°C]



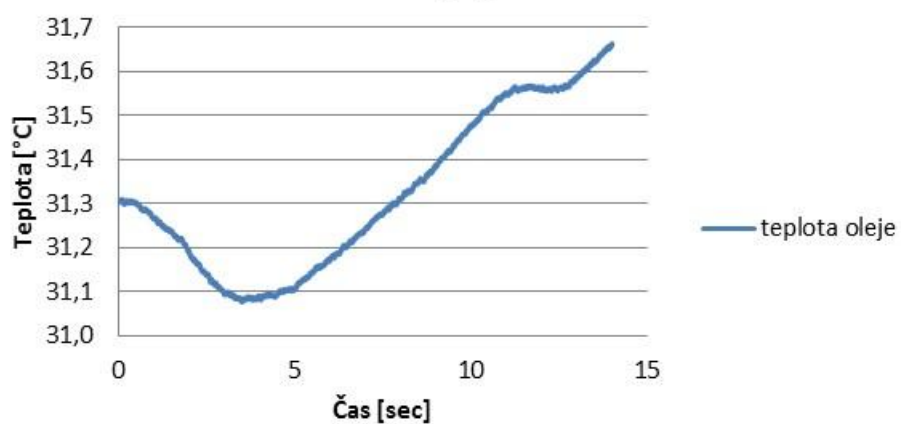
**Závislost tlaku na čase t=14 [sec] do 35 [°C]**



**Závislost rozdílů tlaků na čase t=14 [sec] do 35 [°C]**

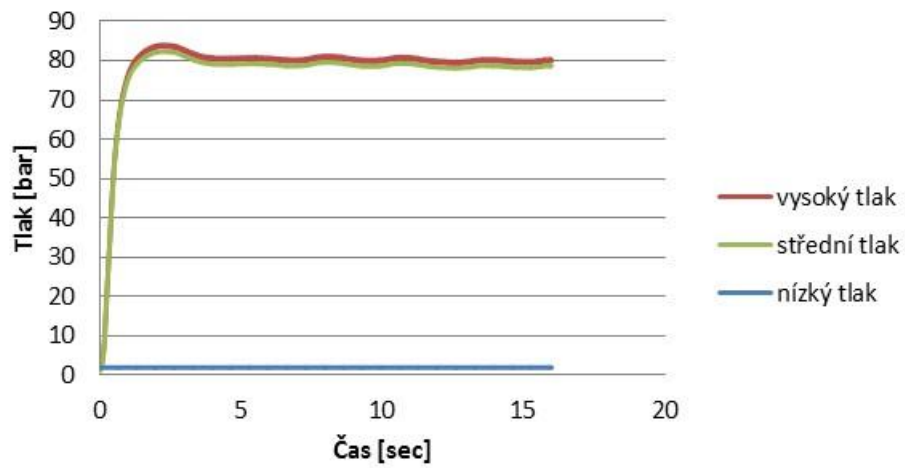


**Závislost teploty oleje na čase t=14 [sec] do 35 [°C]**

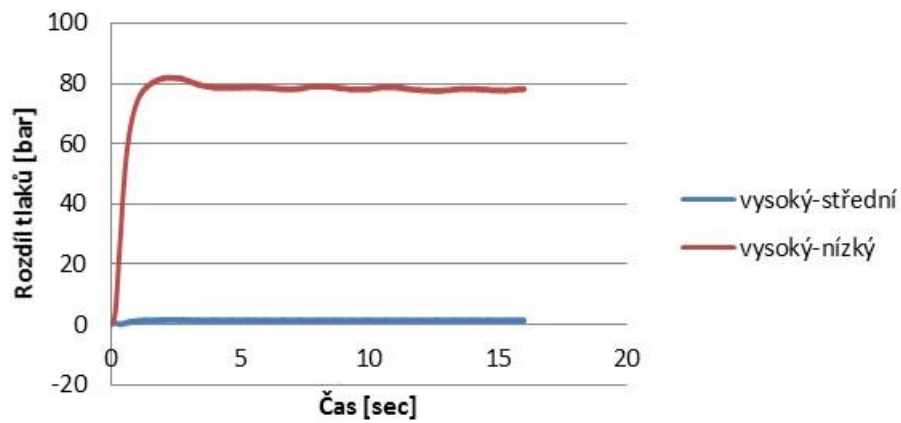




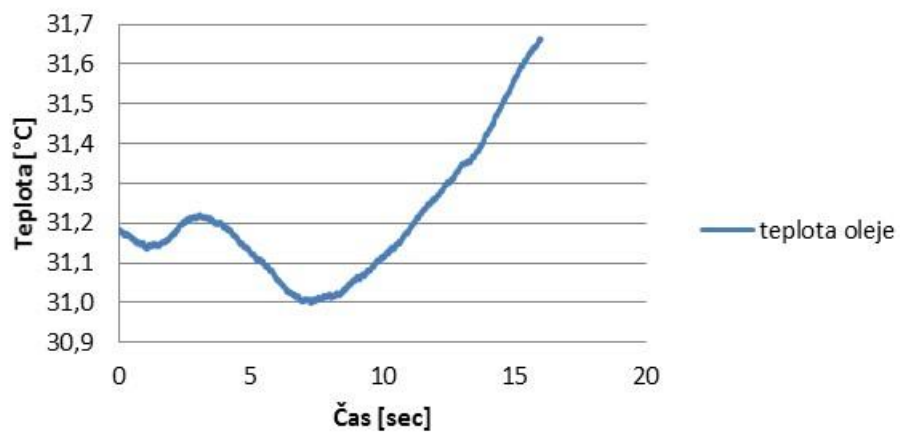
**Závislost tlaku na čase t=16 [sec] do 35 [°C]**



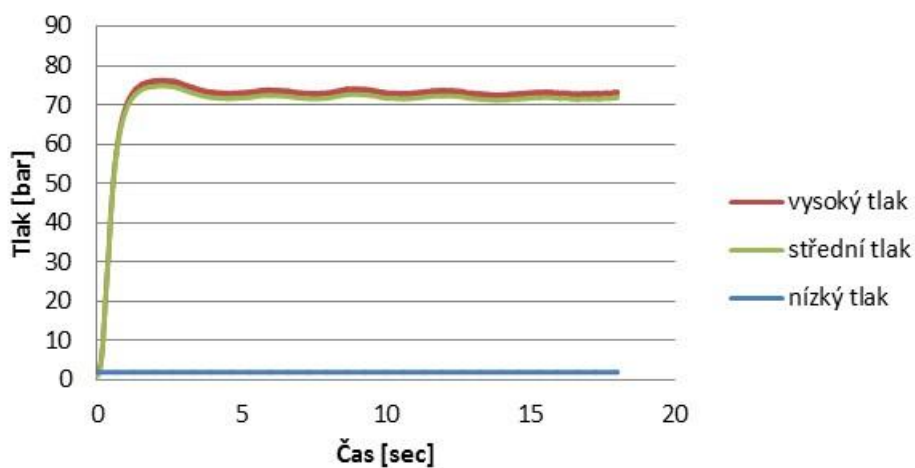
**Závislost rozdílů tlaků na čase t=16 [sec] do 35 [°C]**



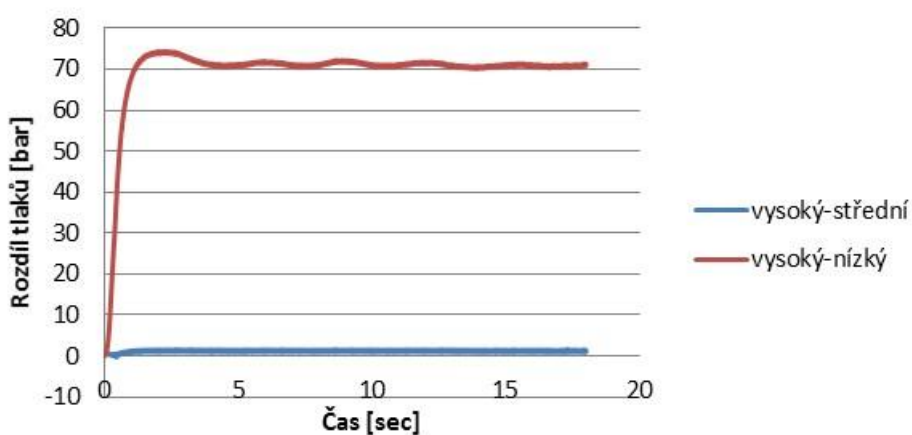
**Závislost teploty oleje na čase t=16 [sec] do 35 [°C]**



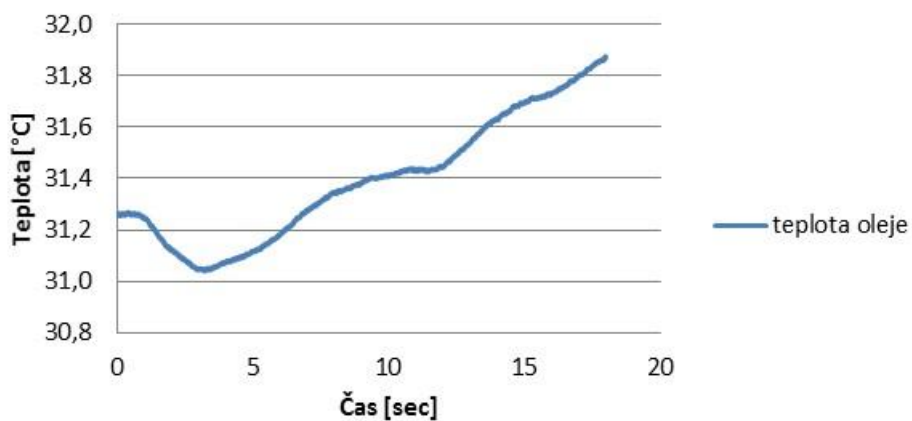
**Závislost tlaku na čase t=18 [sec] do 35 [°C]**



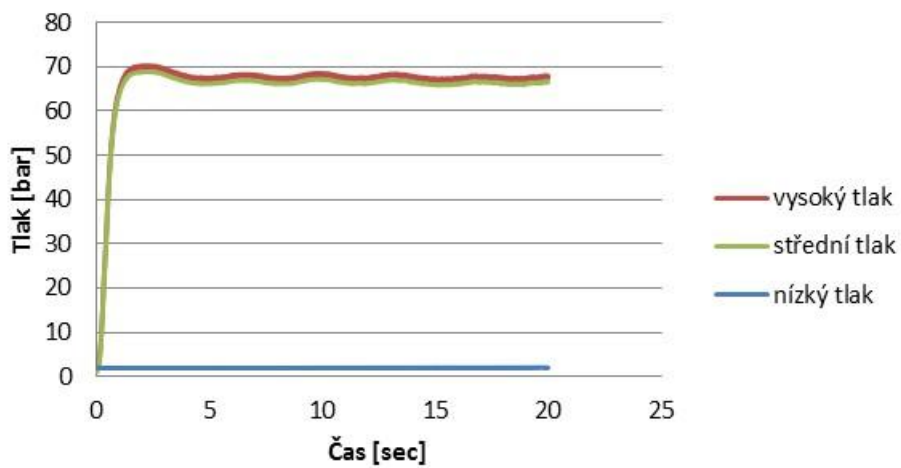
**Závislost rozdílů tlaků na čase t=18 [sec] do 35 [°C]**



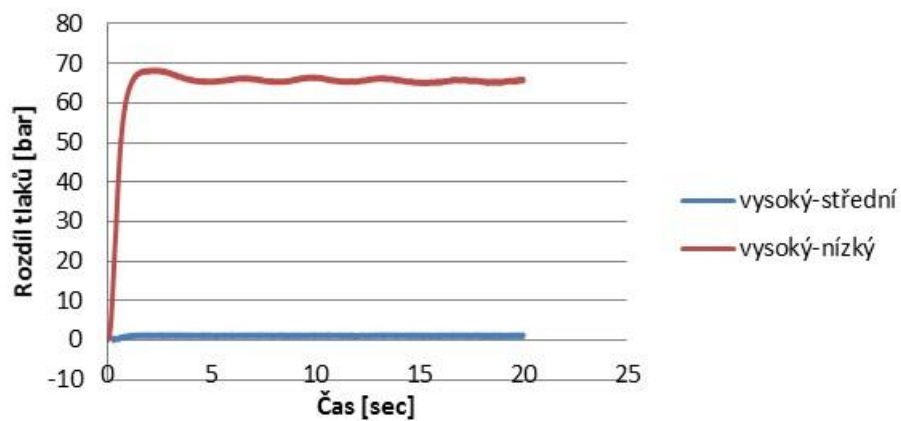
**Závislost teploty oleje na čase t=18 [sec] do 35[°C]**



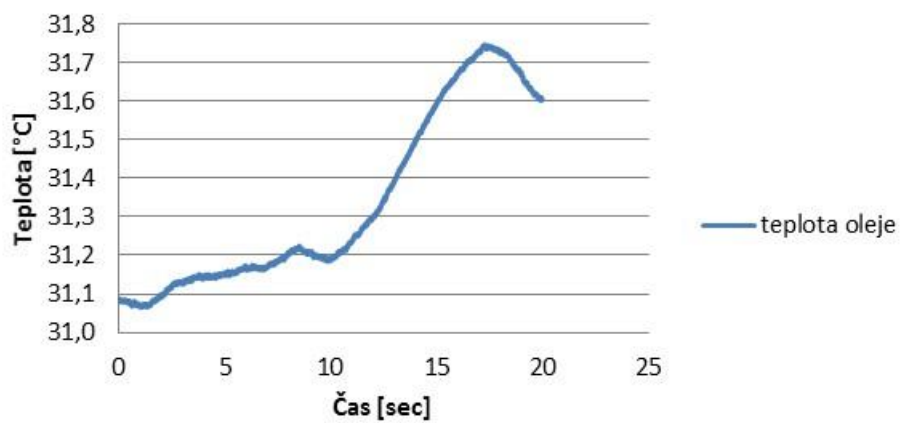
**Závislost tlaku na čase t=20 [sec] do 35 [°C]**



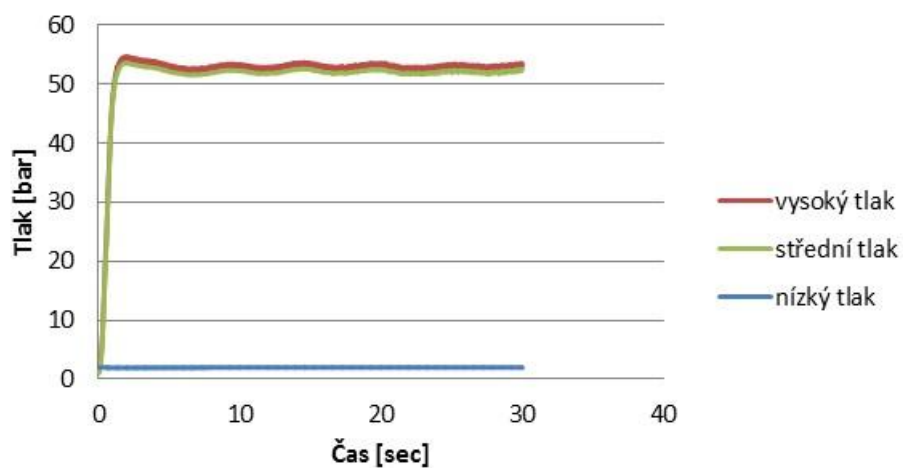
**Závislost rozdílů tlaků na čase t=20 [sec] do 35 [°C]**



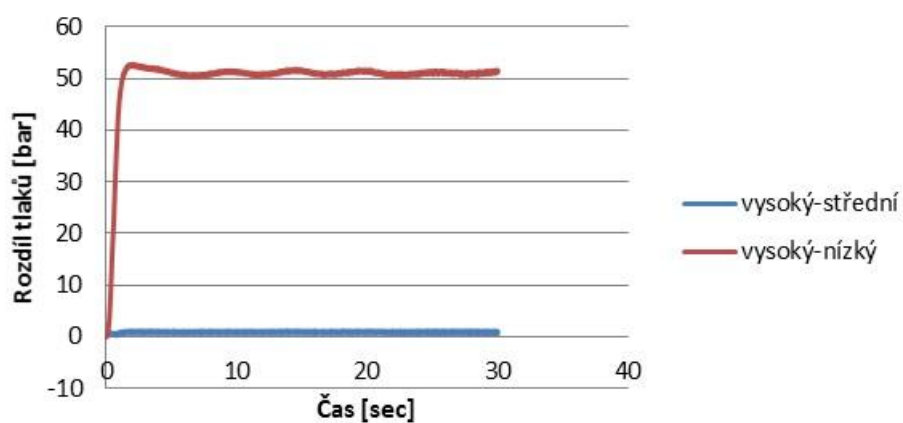
**Závislost teploty oleje na čase t=20 [sec] do 35[°C]**



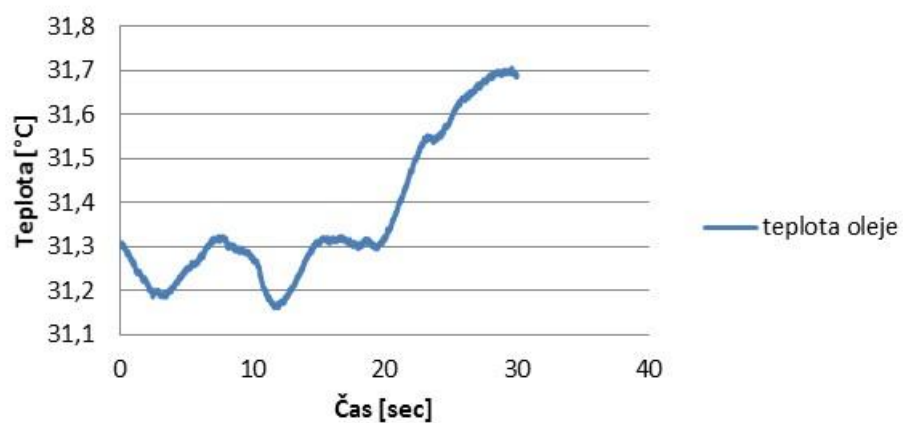
**Závislost tlaku na čase t=30 [sec] do 35 [°C]**



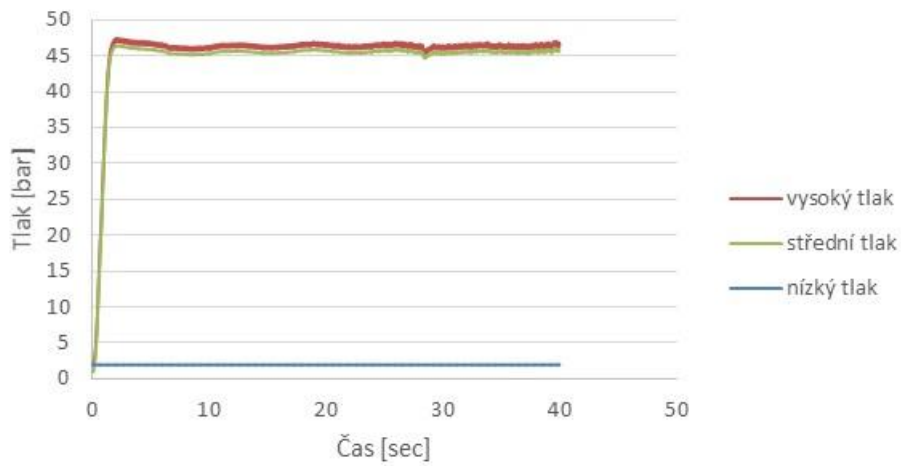
**Závislost rozdílů tlaků na čase t=30 [sec] do 35 [°C]**



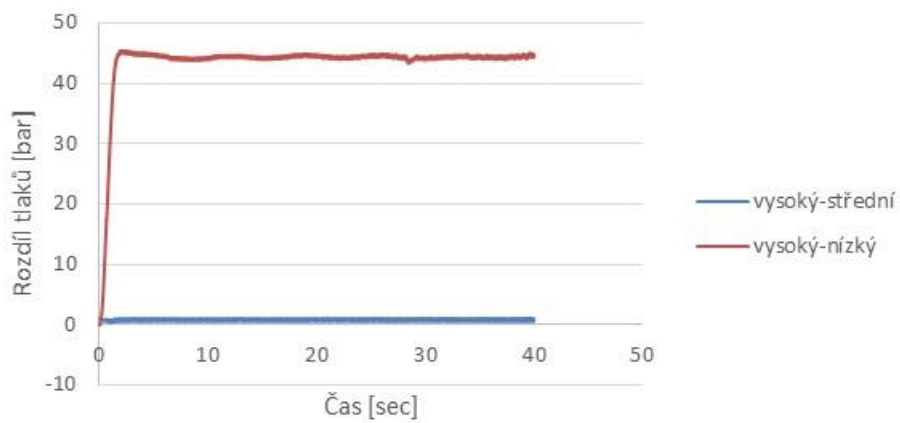
**Závislost teploty oleje na čase t=30 [sec] do 35[°C]**



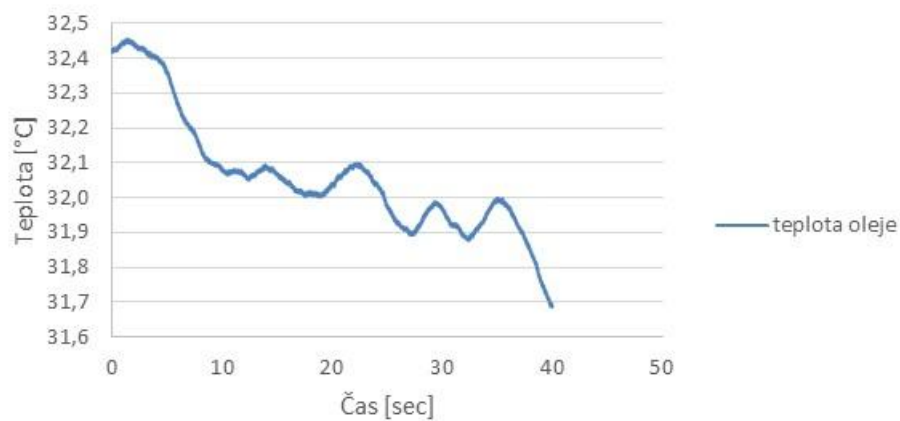
Závislost tlaku na čase t=40 [sec] do 35 [°C]



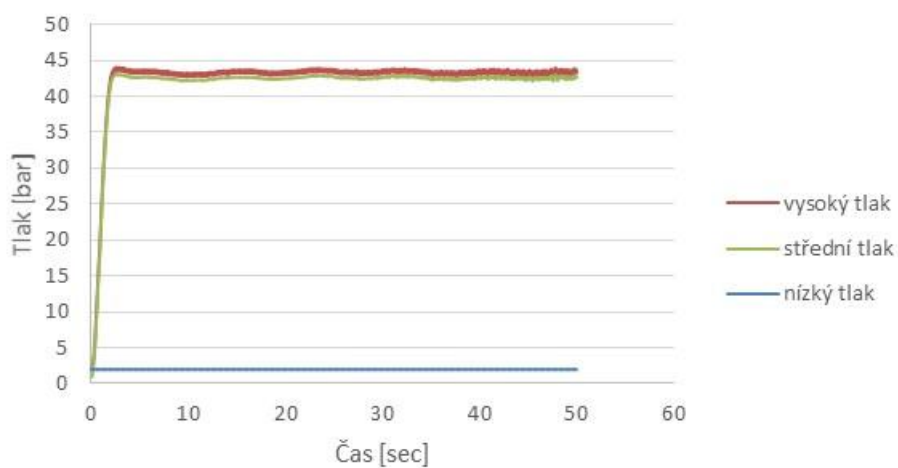
Závislost rozdílů tlaků na čase t=40 [sec] do 35 [°C]



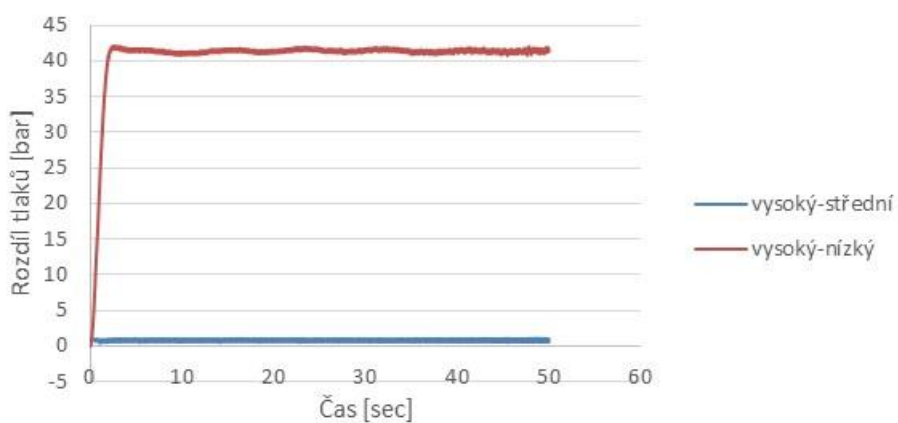
Závislost teploty oleje na čase t=40 [sec] do 35 [°C]



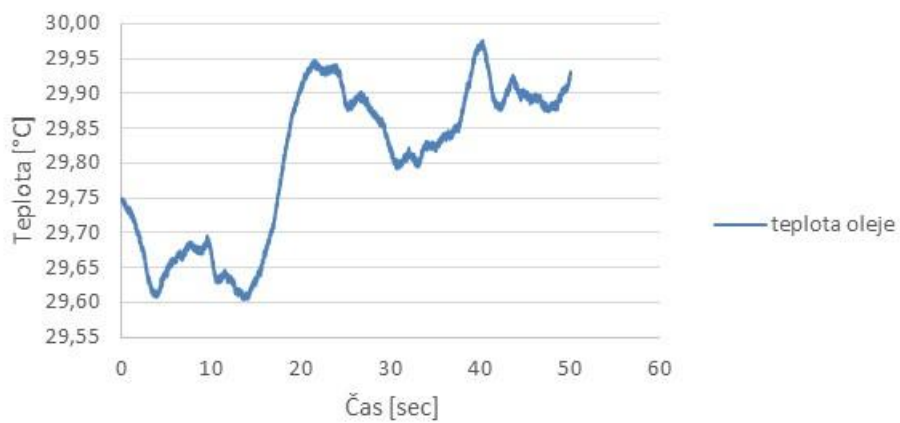
### Závislost tlaku na čase t=50 [sec] do 35 [°C]



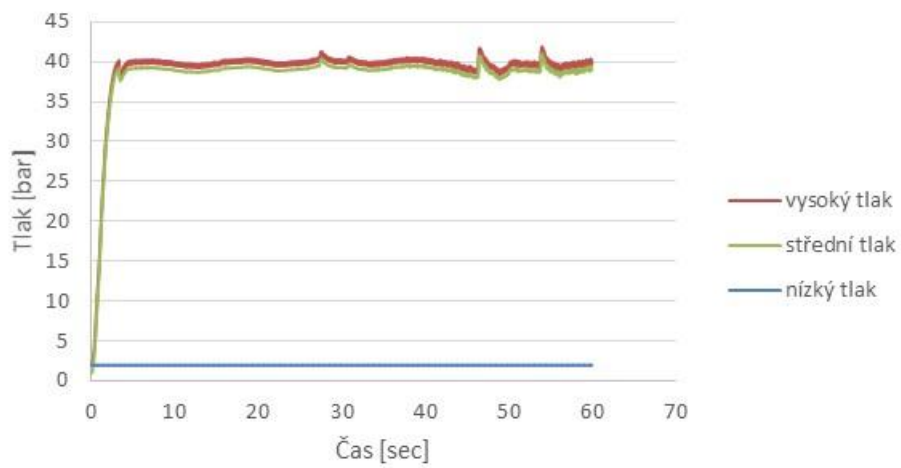
### Závislost rozdílů tlaků na čase t=50 [sec] do 35 [°C]



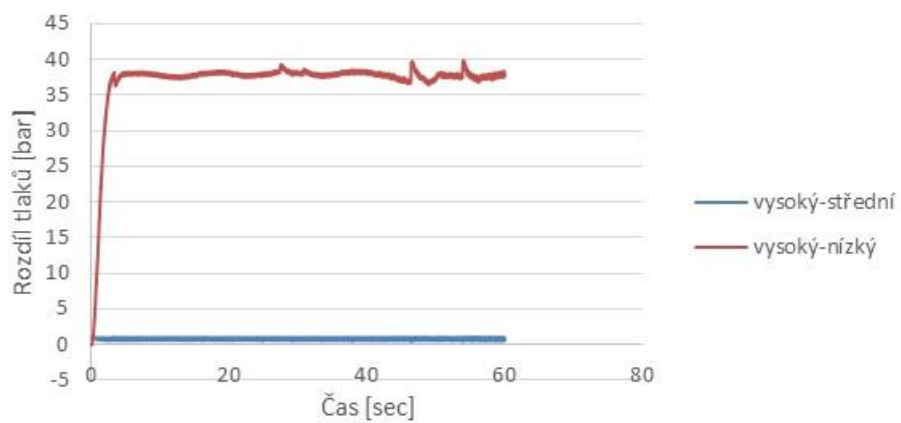
### Závislost teploty oleje na čase t=50 [sec] do 35[°C]



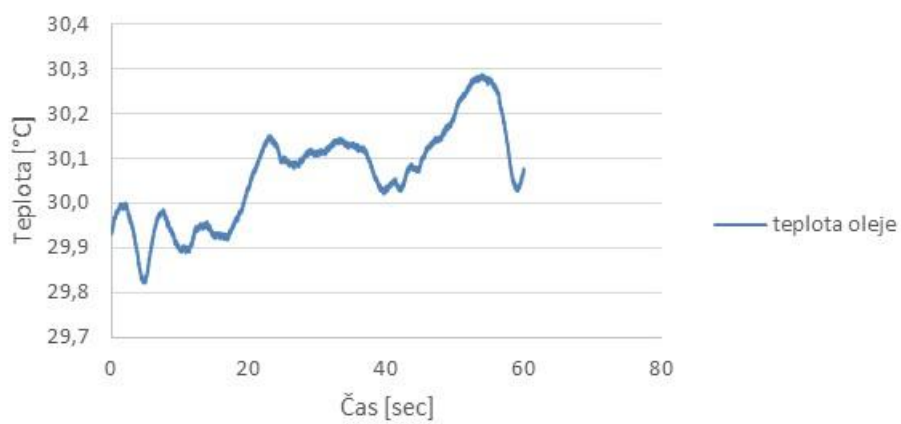
**Závislost tlaku na čase t=60 [sec] do 35 [°C]**



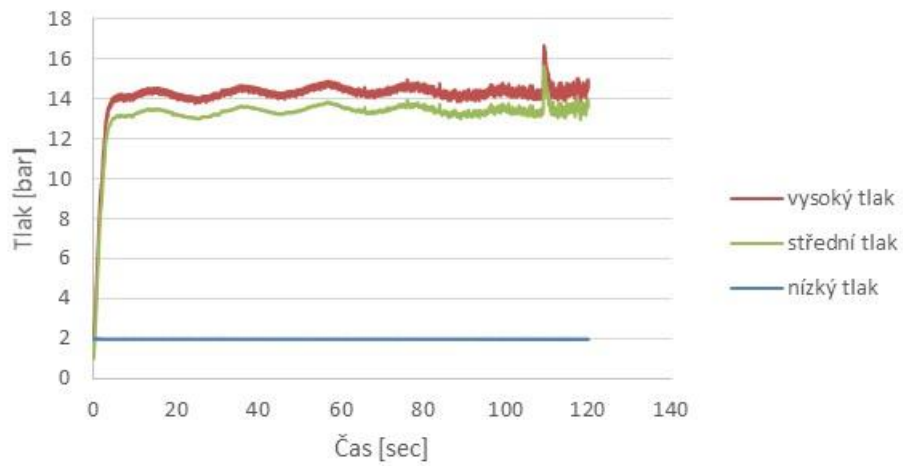
**Závislost rozdílů tlaků na čase t=60 [sec] do 35 [°C]**



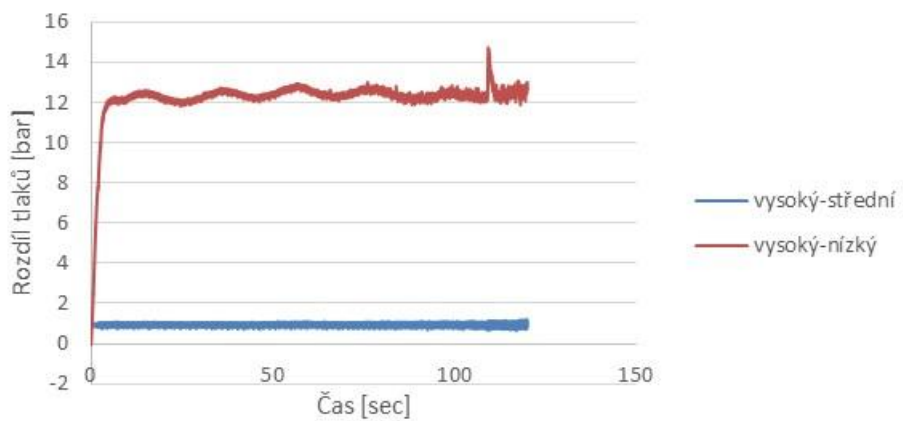
**Závislost teploty oleje na čase t=60 [sec] do 35[°C]**



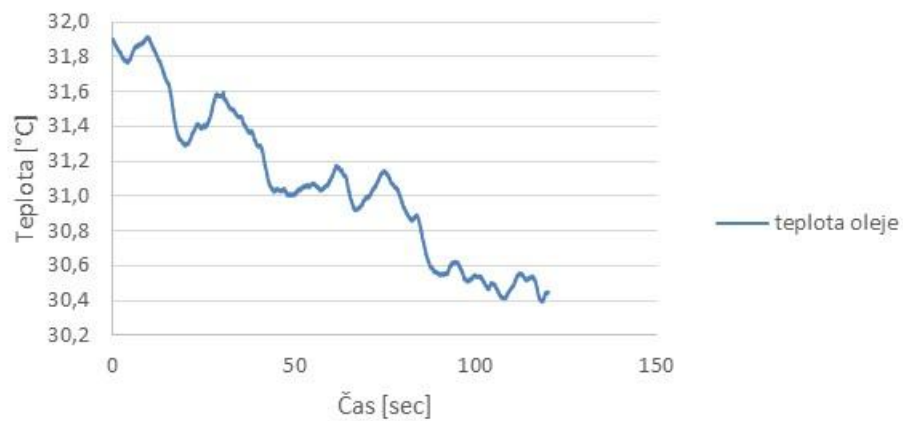
**Závislost tlaku na čase t=120 [sec] do 35 [°C]**



**Závislost rozdílů tlaků na čase t=120 [sec] do 35 [°C]**

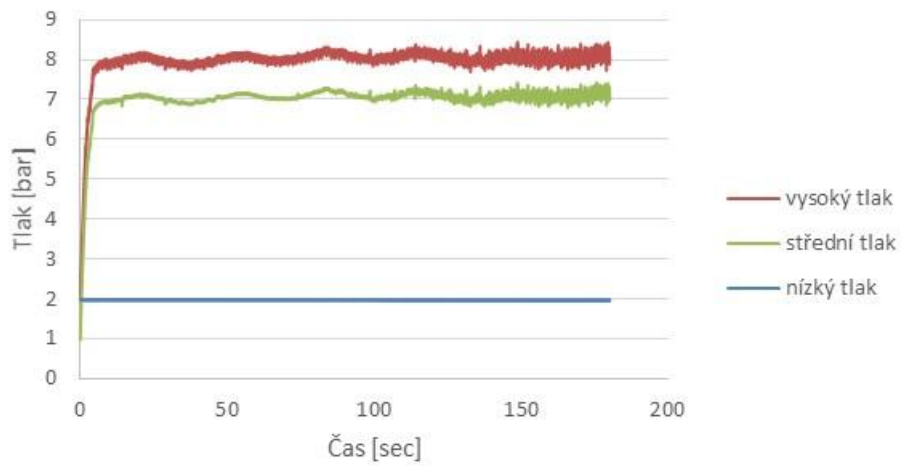


**Závislost teploty oleje na čase t=120 [sec] do 35[°C]**

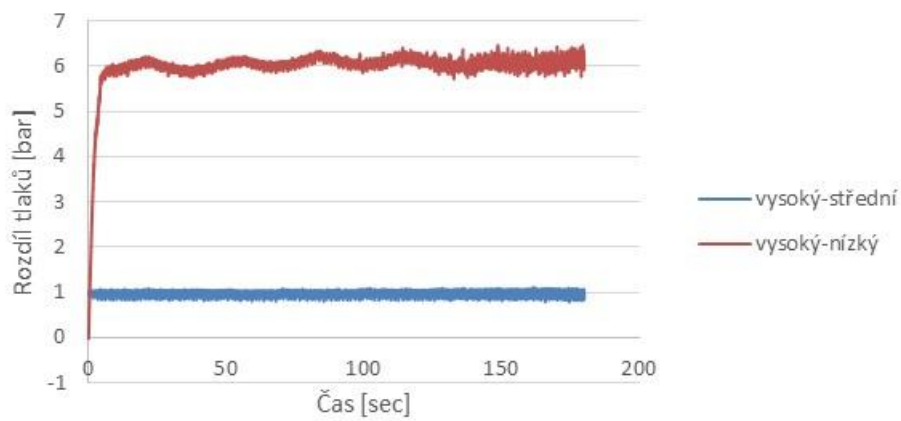




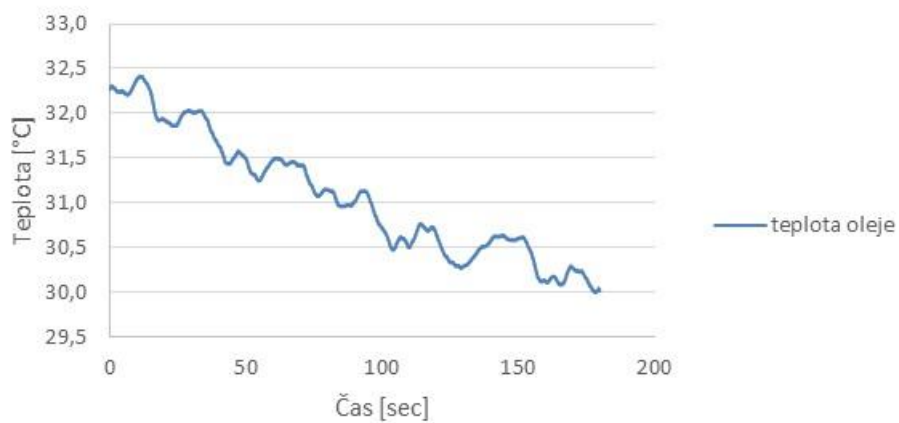
**Závislost tlaku na čase t=180 [sec] do 35 [°C]**



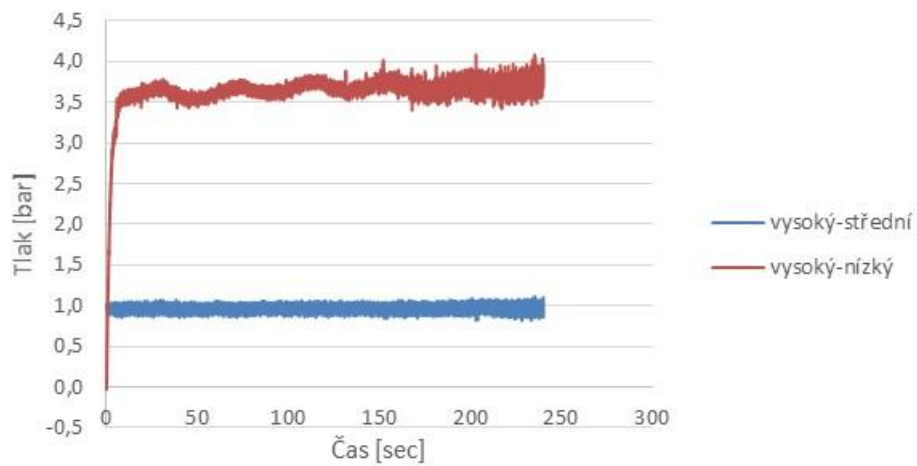
**Závislost rozdílů tlaků na čase t=180 [sec] do 35 [°C]**



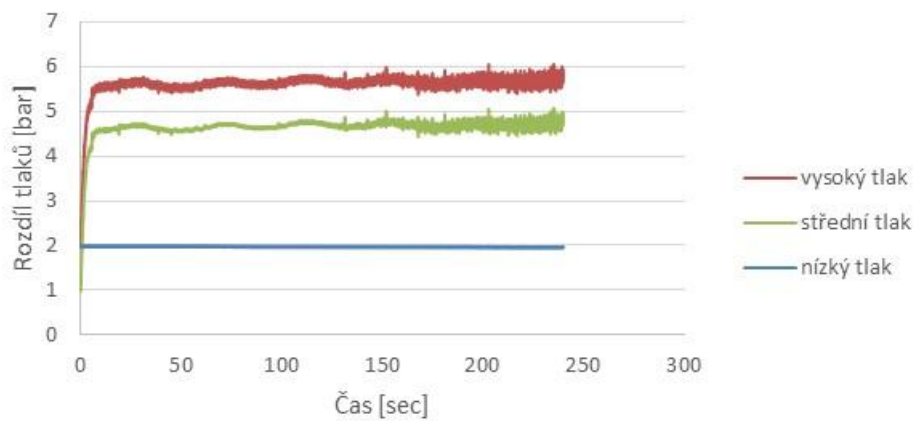
**Závislost teploty oleje na čase t=180 [sec] do 35 [°C]**



Závislost tlaku na čase t=240 [sec] do 35 [°C]



Závislost rozdílů tlaků na čase t=240 [sec] do 35 [°C]



Závislost teploty oleje na čase t=240 [sec] do 35[°C]

