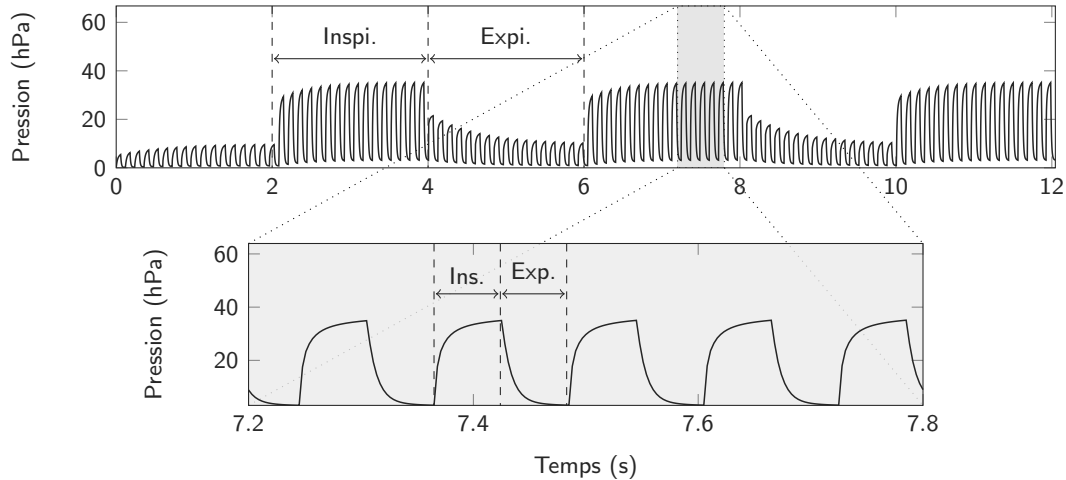


# VDR-4 – Imagier

Nicolas Blais St-Laurent inh

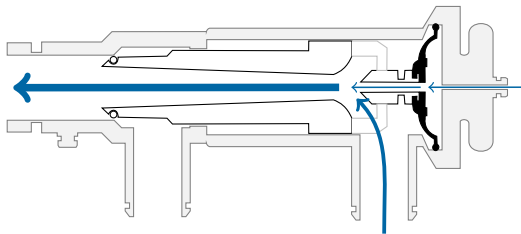
11 février 2020

# Cycle à haute et basse fréquence

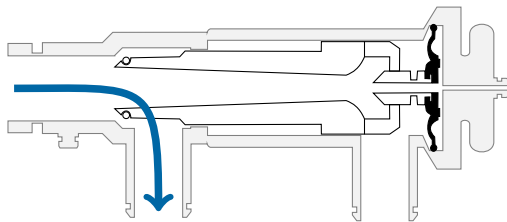


# Fonctionnement du phasitron

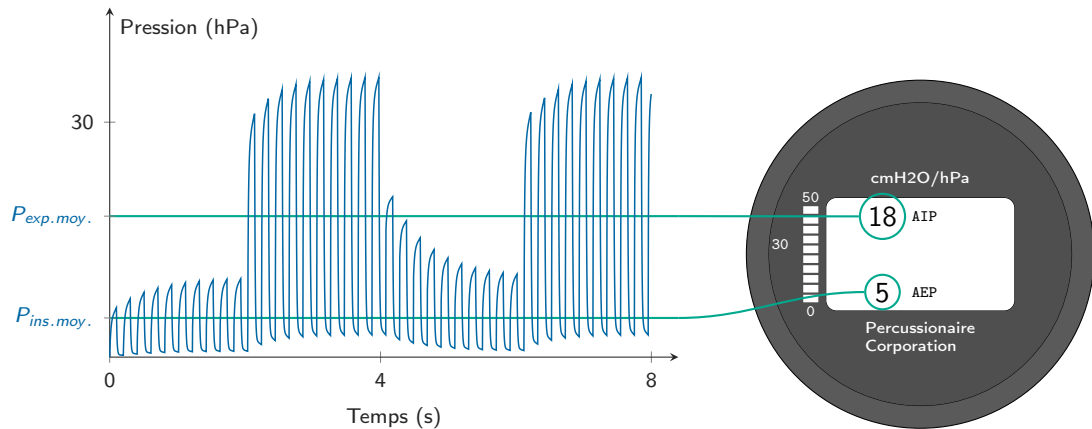
Insuflation



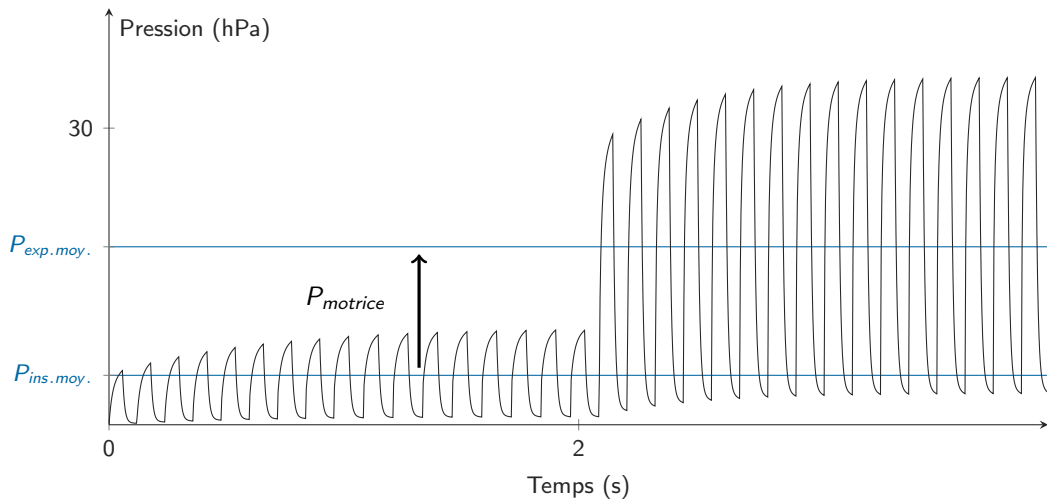
Expiration



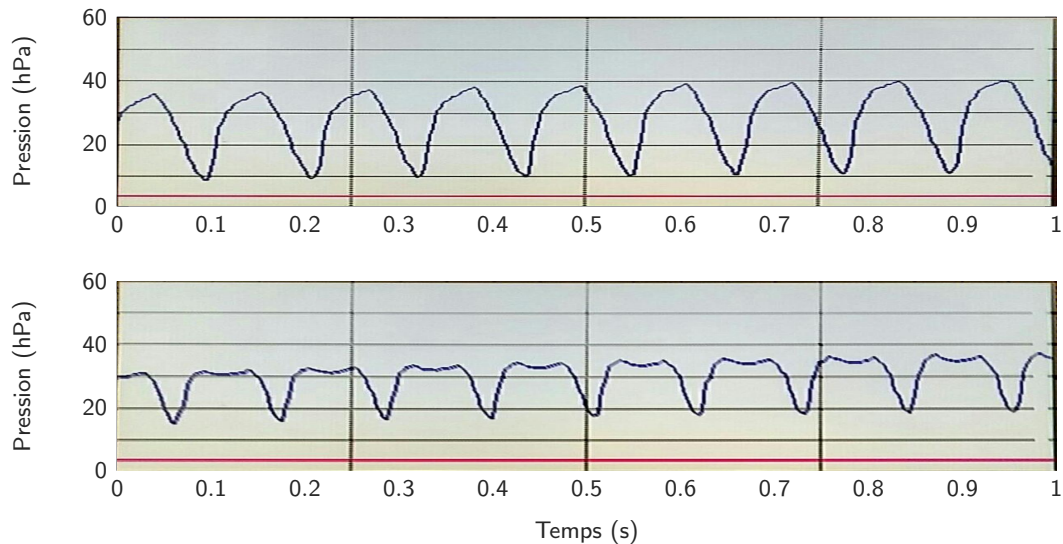
# Pressions moyennes



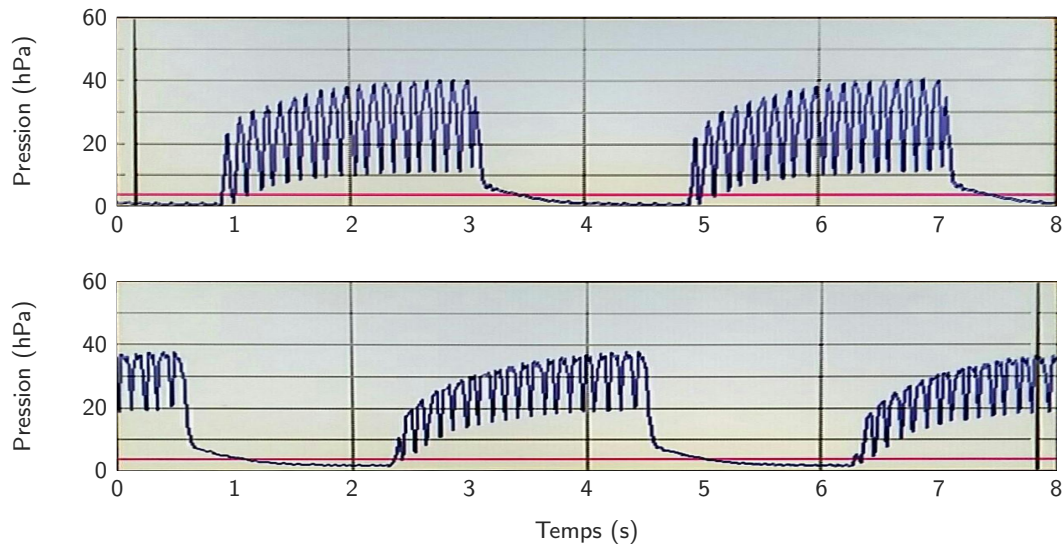
# Pression motrice



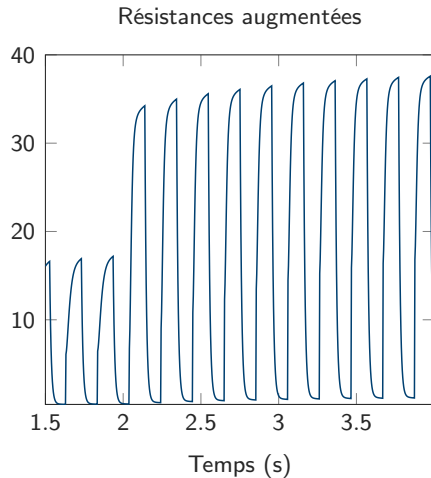
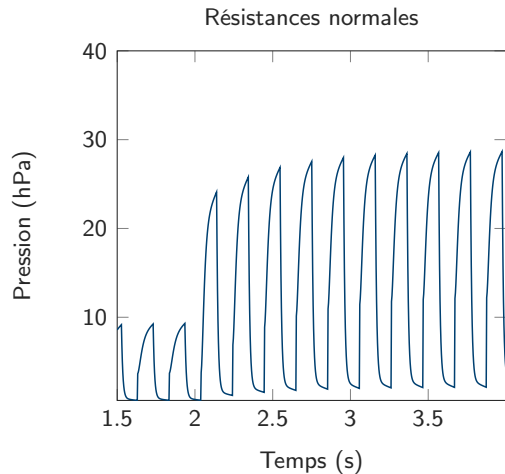
## Ratio I :E normal et inversé



## Ratio I :E normal et inversé

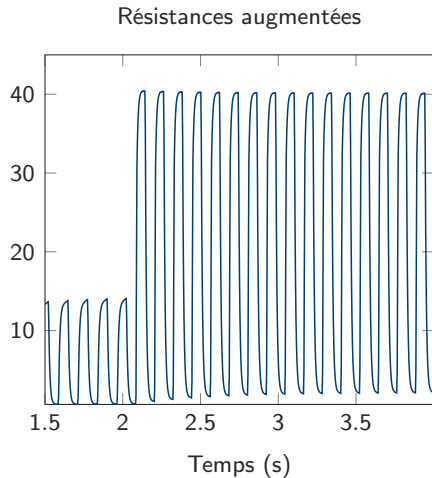
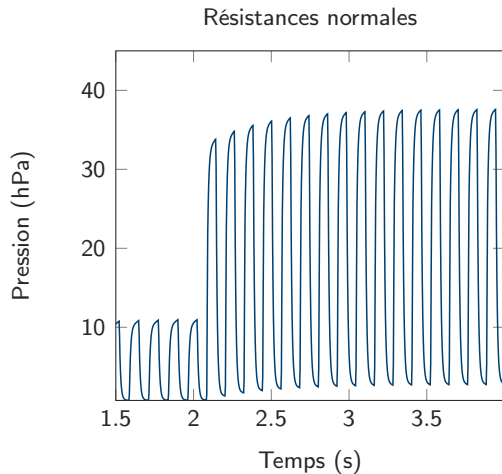


# Augmentation des résistances



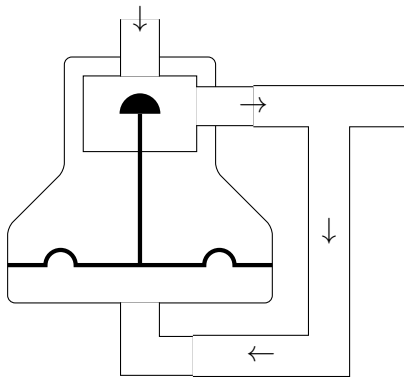


# Augmentation des résistances

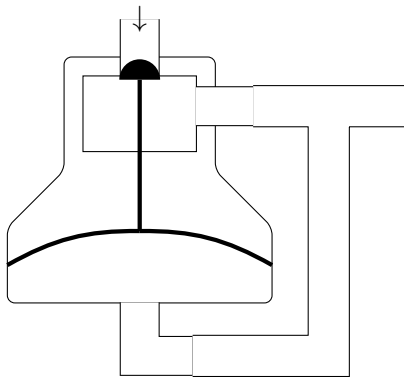


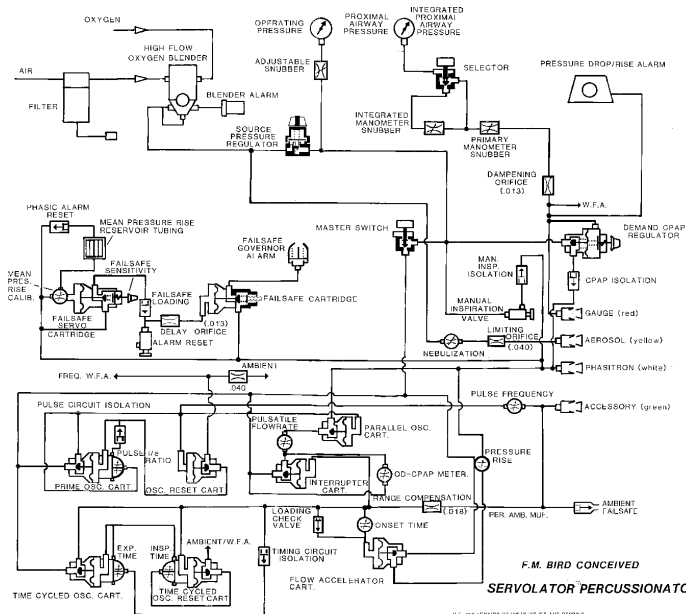
# Cartouche pneumatique

Cartouche ouverte



Cartouche fermée



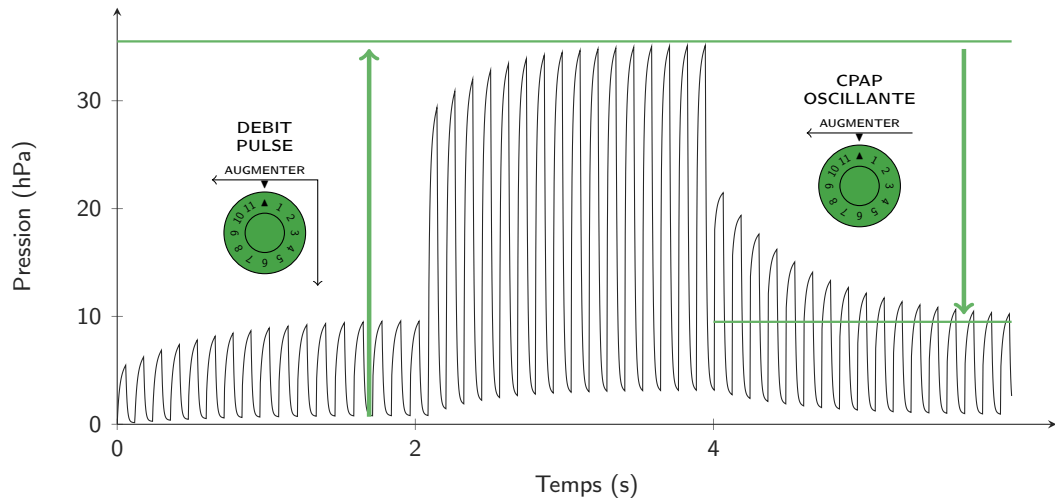


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# Paramètres d'amplitude



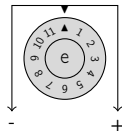
# Paramètre de cyclage haute fréquence

FREQUENCE  
DE PERCUSSION

AUGMENTER  
←



RAPPORT  
 $i/e$



# Séquence des ajustements

