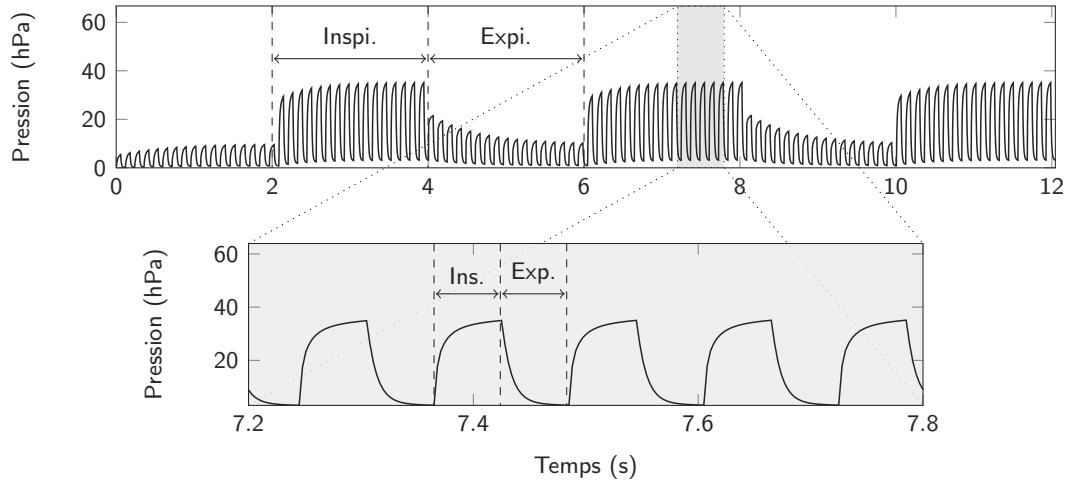


VDR-4 – Imagier

Nicolas Blais St-Laurent inh

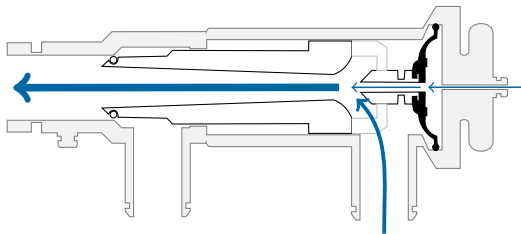
19 juin 2020

Cycle à haute et basse fréquence

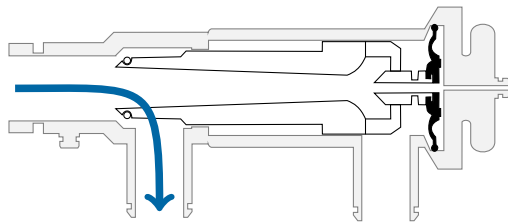


Fonctionnement du phasitron

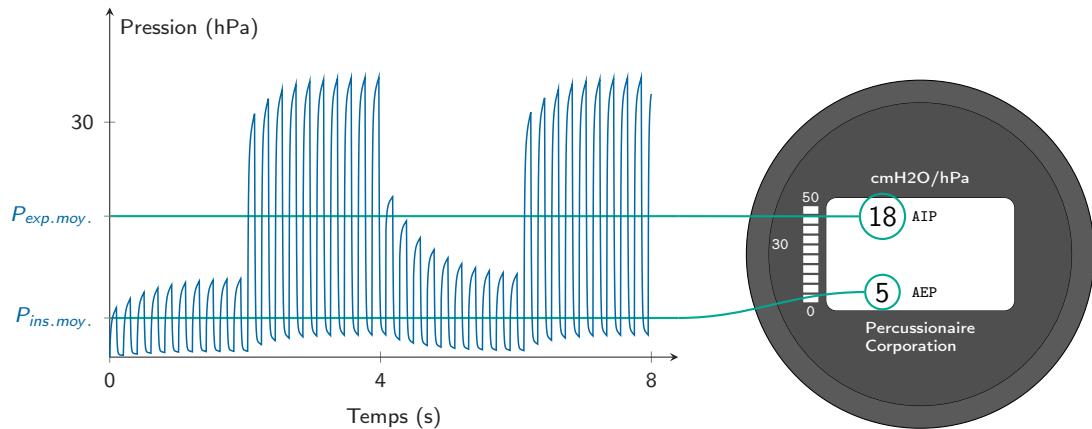
Insuflation



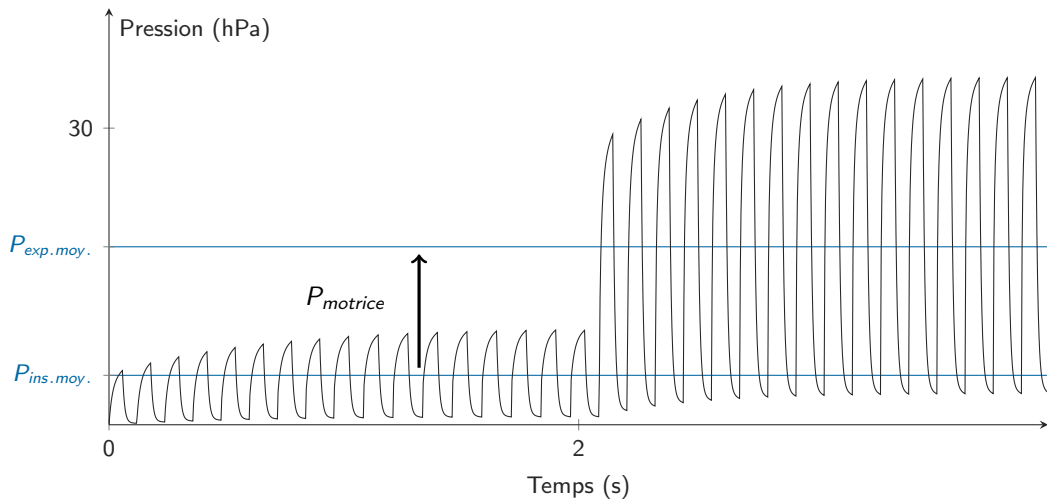
Expiration



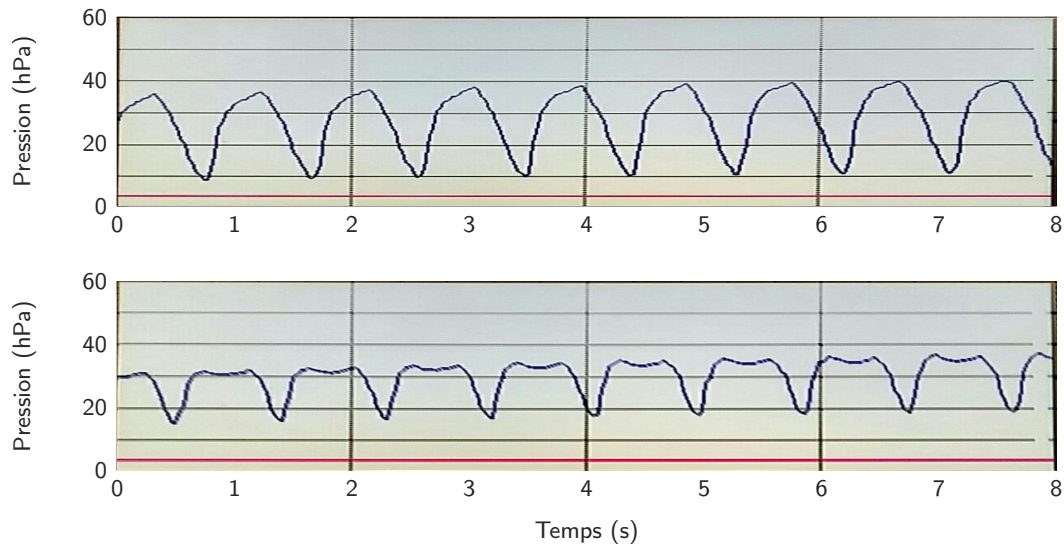
Pressions moyennes



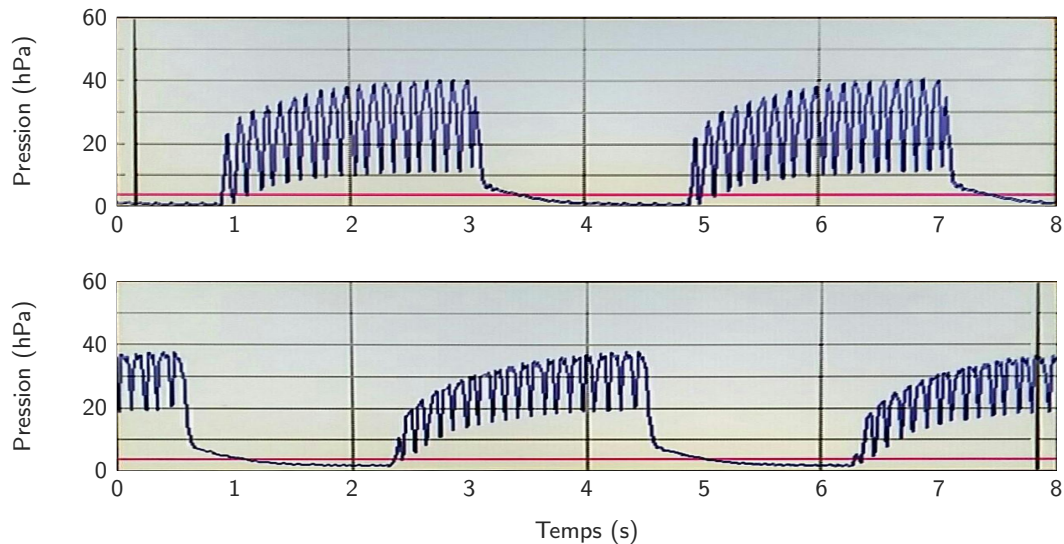
Pression motrice



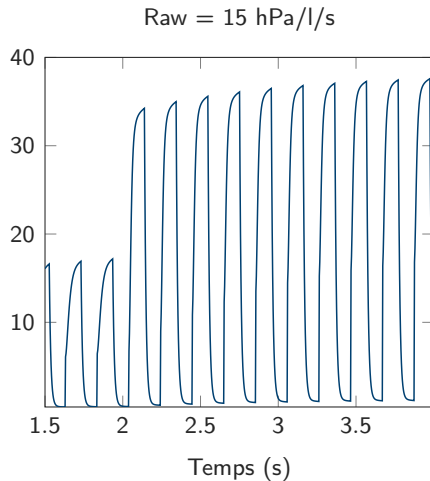
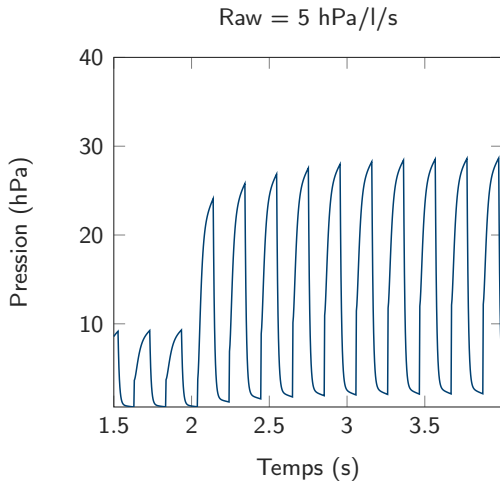
Ratio I :E normal et inversé



Ratio I :E normal et inversé

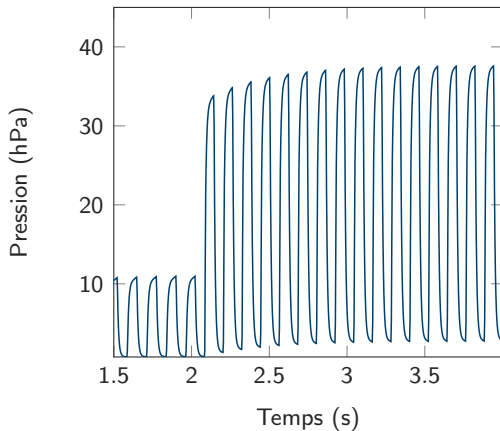


Augmentation des résistances

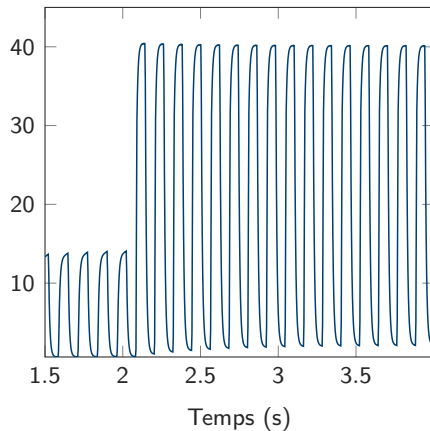


Augmentation des résistances

Raw = 6 hPa/l/s

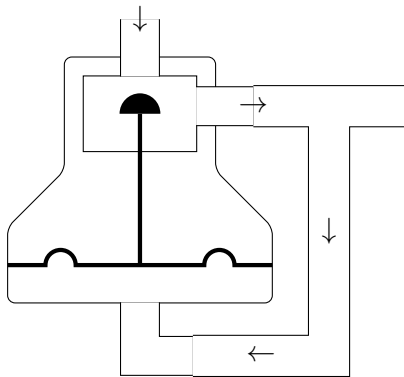


Raw = 9 hPa/l/s

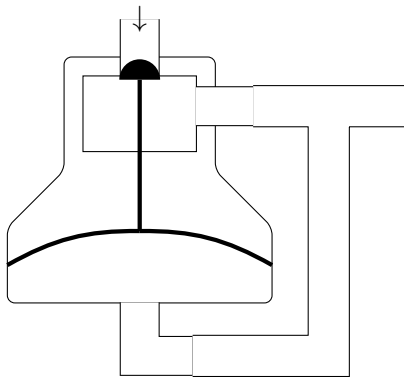


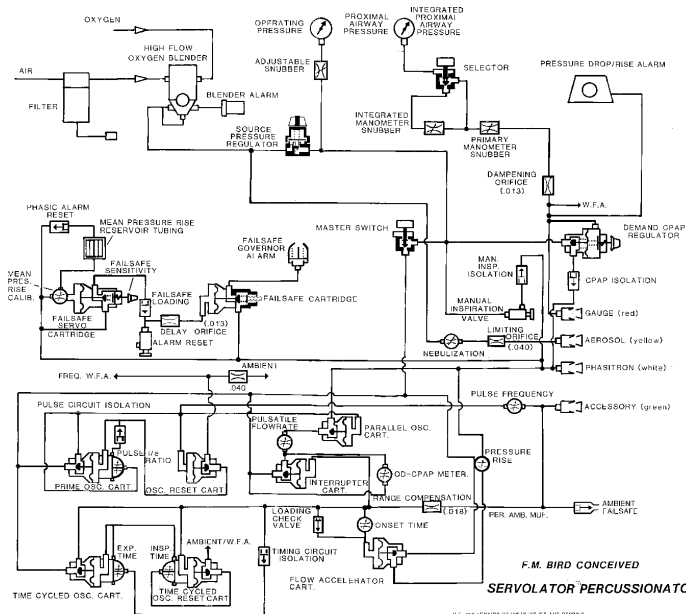
Cartouche pneumatique

Cartouche ouverte



Cartouche fermée



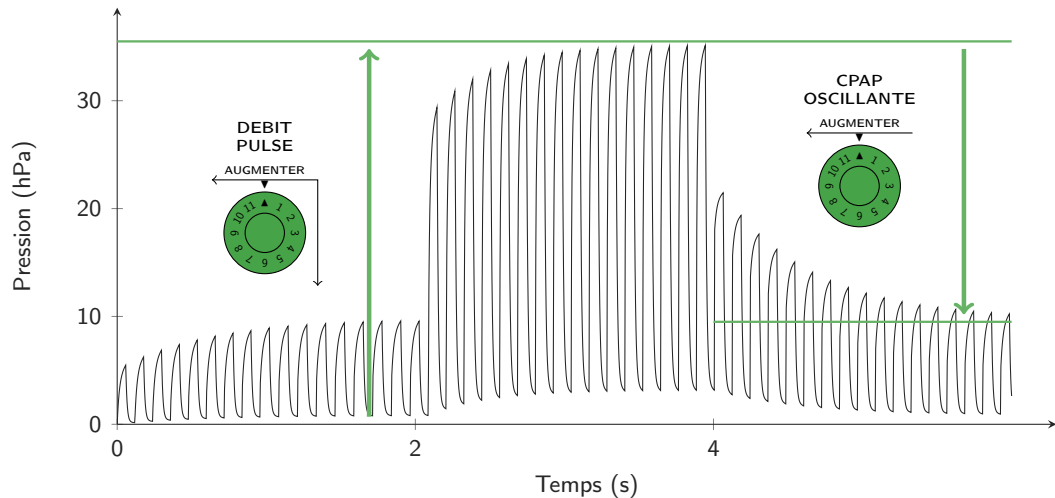


F.M. BIRD CONCEIVED
SERVATORTM PERCUSSIONATOR[®]

U.S. and FOREIGN PATENTS GRANTED AND PENDING
 © 1987 PERCUSSIONATOR CORPORATION

REVISED February '87

Paramètres d'amplitude



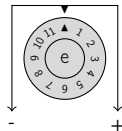
Paramètre de cyclage haute fréquence

FREQUENCE
DE PERCUSSION

AUGMENTER
←



RAPPORT
 i/e



Séquence des ajustements

