

TITLE

PROJECT

Continued from Page

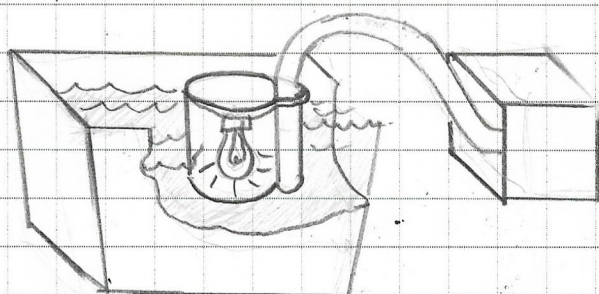
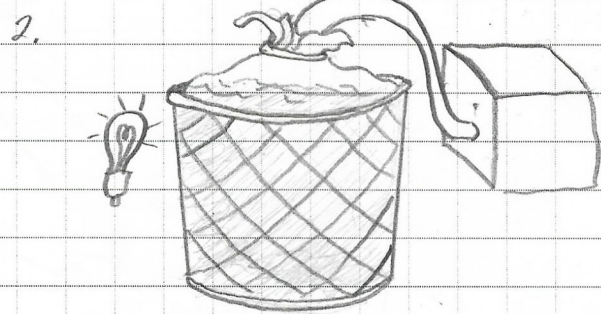
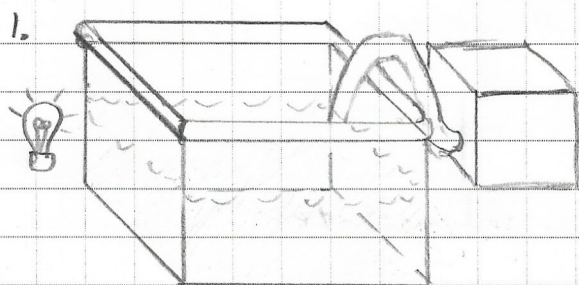
Contenants:

Caractéristiques essentielles:

stérile, hermétique, inerte

5 Brainstorm:

1. Bac transparent, rigide,
2. Sac transparent, dans un bac quelconque
3. bac quelconque, nécessite un système d'éclairage différent



Continued to Page

SIGNATURE

DATE

5 avril 2021

DISCLOSED TO AND UNDERSTOOD BY

DATE

PROPRIETARY INFORMATION

TITLE

PROJECT

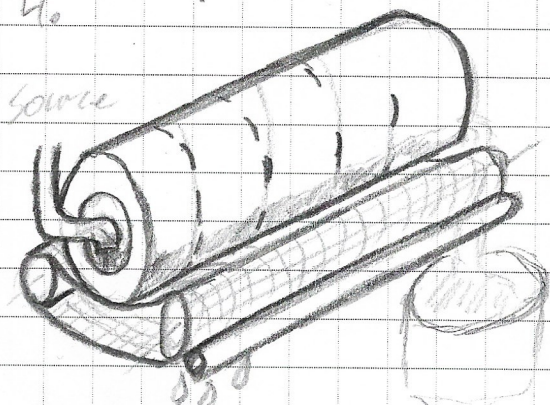
Continued from Page

extraction

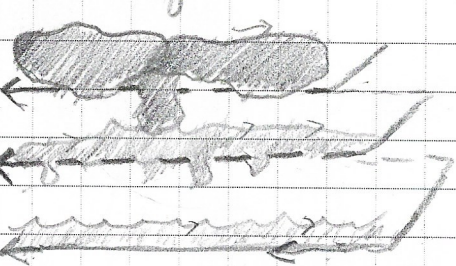
Méthodes :
 1. centrifuge 2. filtre à vide 3. Rotary Drum Filter
 4. Archimede Tubular

5 3. voir spirutech

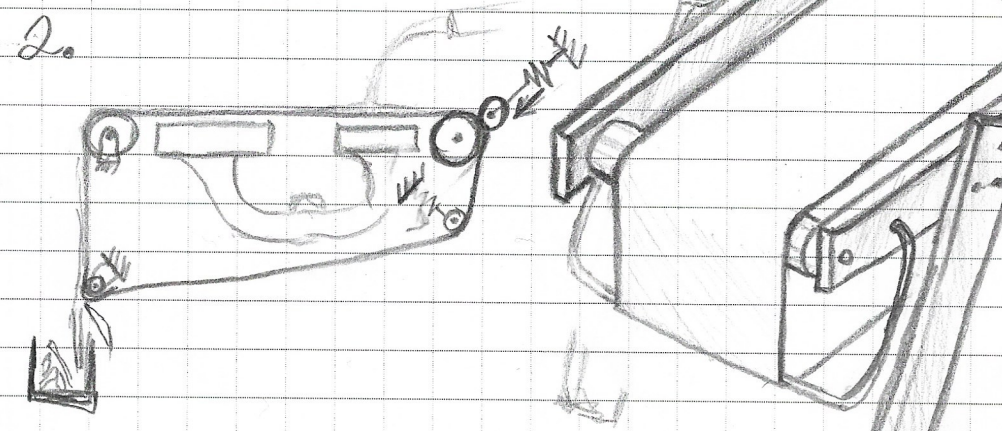
4.



- Le tonneau principal est incliné pour laisser la spirale bouclée près de la source.
- La visse d'archimède est discontinue pour laisser percuter la spirale moins sèche vers les sections plus près de la source.
- Le tapis roulant sous le tonneau est un matériau absorbent, pour retirer l'humidité par effet capillaire.
- Le tapis roulant est structurément important.
- Un essorateur retire l'eau du tapis.



2.



Continued to Page

SIGNATURE

DATE

20 Avril 2021

DISCLOSED TO AND UNDERSTOOD BY

DATE

PROPRIETARY INFORMATION

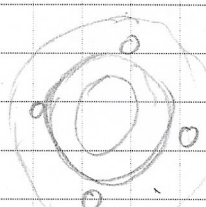
TITLE

PROJECT

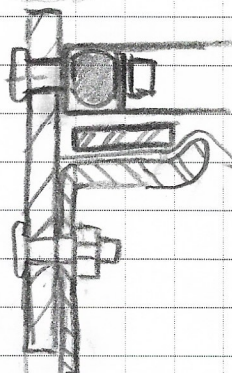
Continued from Page 7

filter Tabalaine

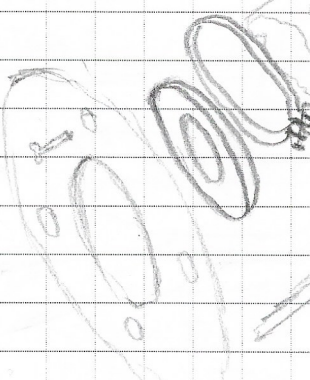
5



10

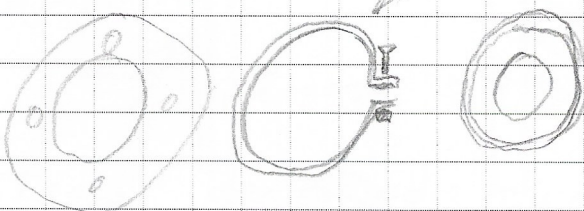


15

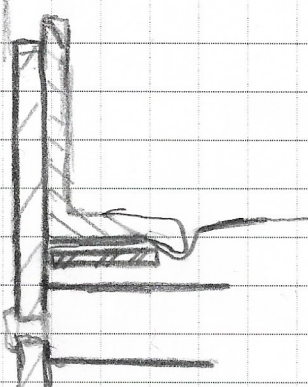


on Tie rap?

20



25



30

Continued to Page

SIGNATURE

DATE

DISCLOSED TO AND UNDERSTOOD BY

DATE

PROPRIETARY INFORMATION

TITLE

PROJECT

Continued from Page

13

Frame pour filtre

Principal

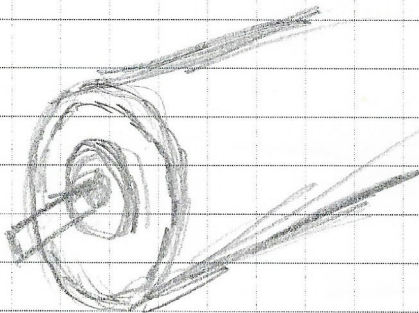
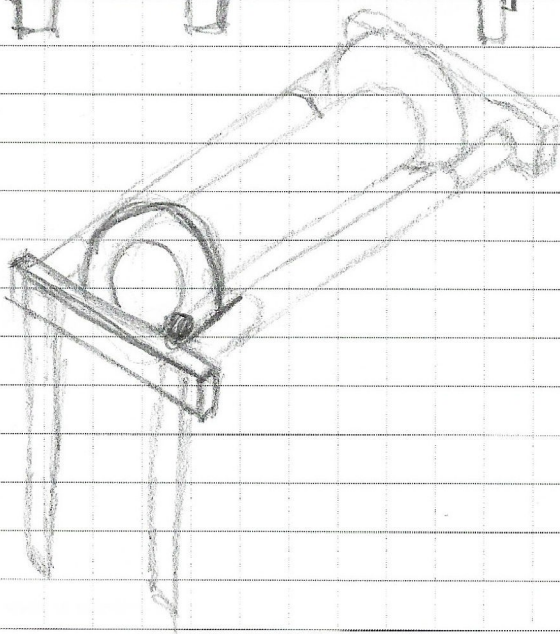
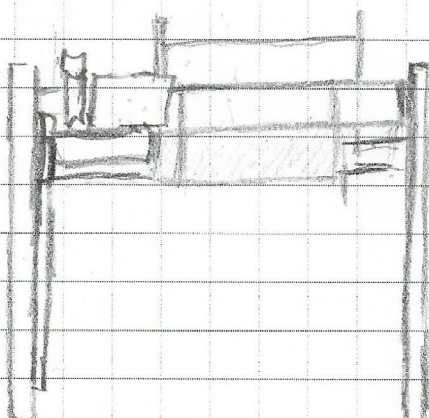
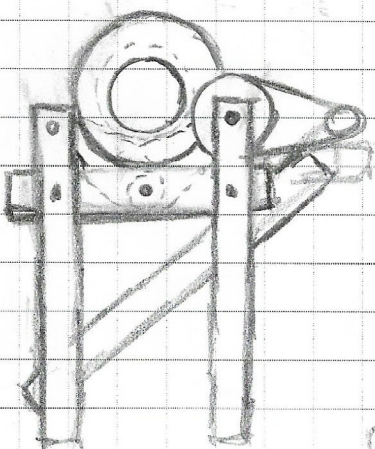
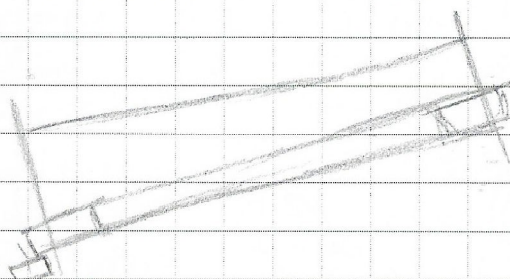
3 tubes

6 Bearings

Secondaire

1 pet. tube

2 petits bearings



Continued to Page

SIGNATURE

DATE

DISCLOSED TO AND UNDERSTOOD BY

DATE

PROPRIETARY INFORMATION

TITLE

PROJECT

Continued from Page

7

Filtre à vacumm: vacuum repositionning
for frictionless action

5

Tapis filtre



10

2 mécanismes nécessaires pour circuits.



1. trajectoire
2. vitesse

15



1. trajectoire:



mécanisme à 4 barres

20



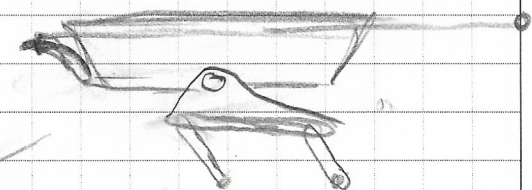
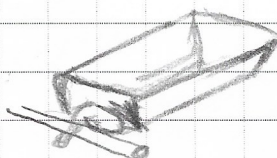
2. vitesse. gears non circulaires



$$\frac{V(\theta)}{h} = \frac{r_1(\theta)}{r_2}$$



25



30



Continued to Page

SIGNATURE

DATE

DISCLOSED TO AND UNDERSTOOD BY

DATE

PROPRIETARY INFORMATION