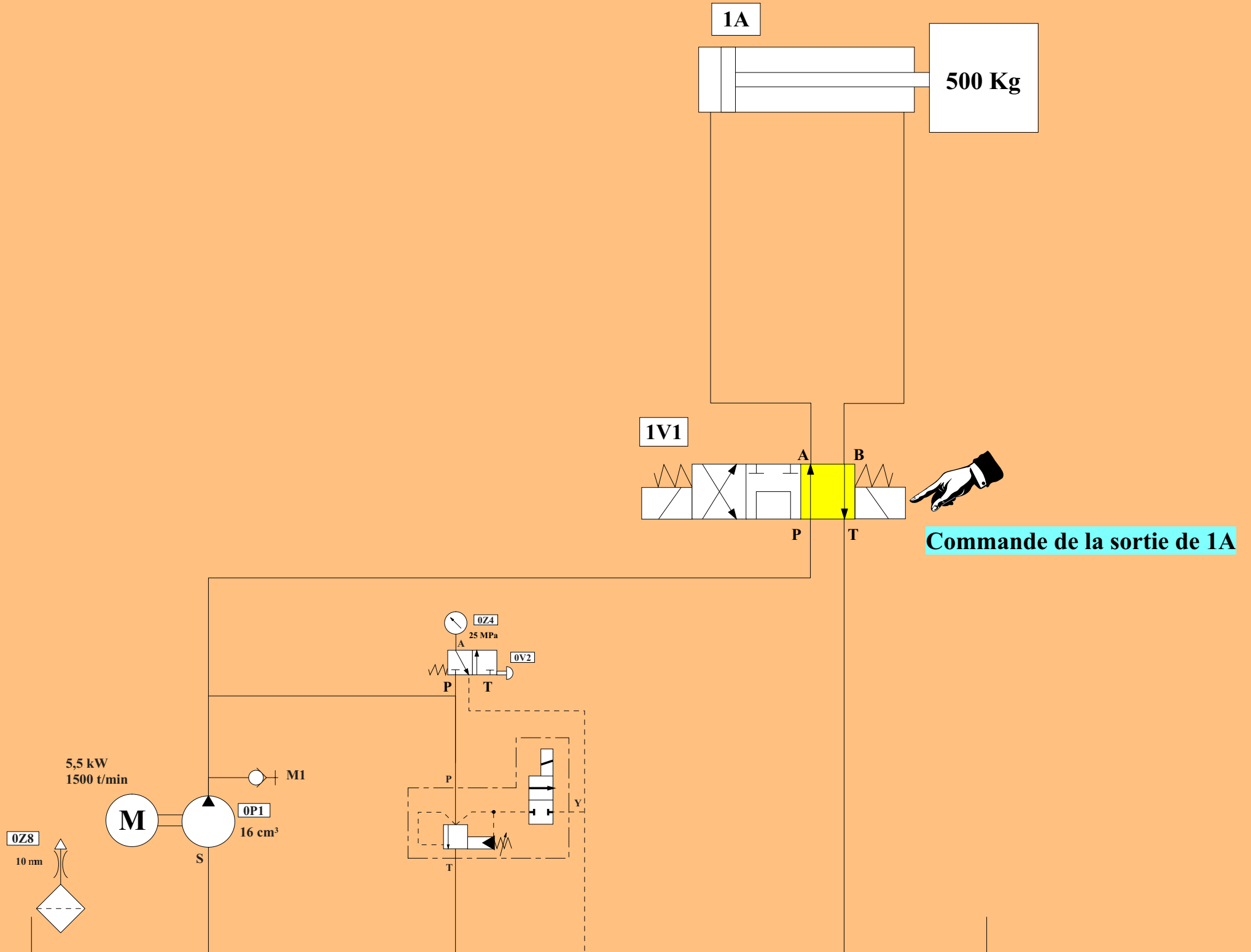
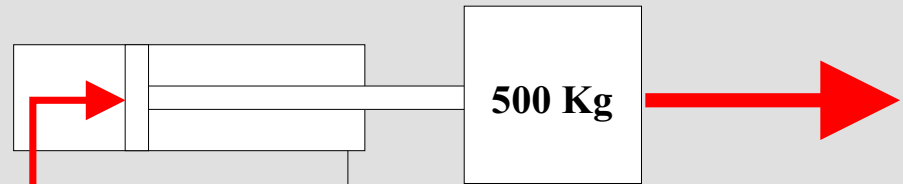


**STOPPER UNE GROSSE CHARGE**

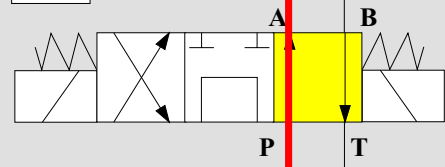


1A

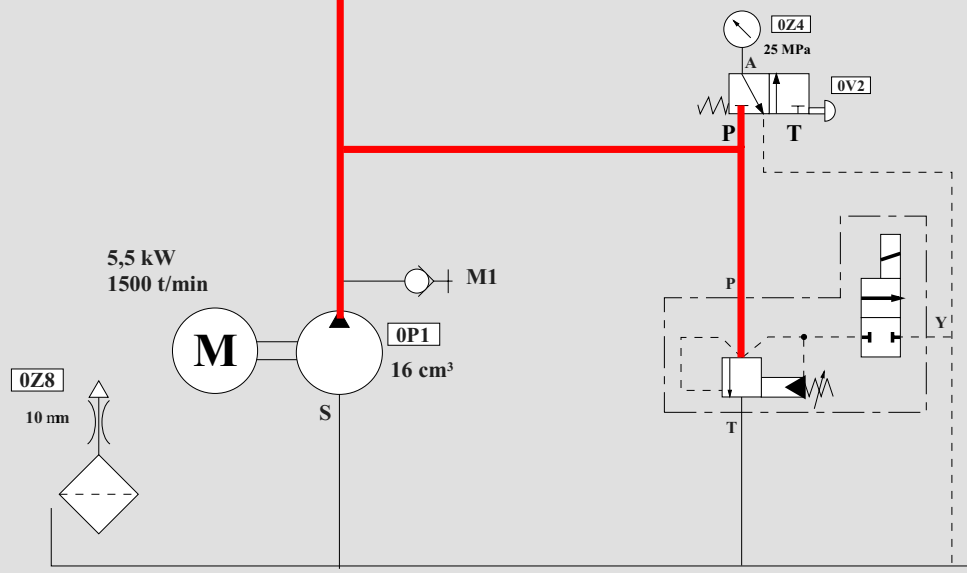


La charge avance

1V1



Pression d'utilisation suffisante pour pousser la charge



1A

500 Kg

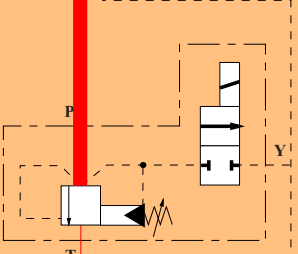
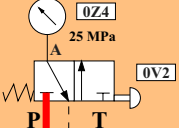
La charge est stoppée

La pression monte dans le circuit

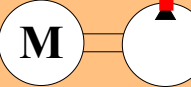
1V1

A  
P

B  
T



5,5 kW  
1500 t/min

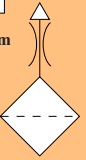


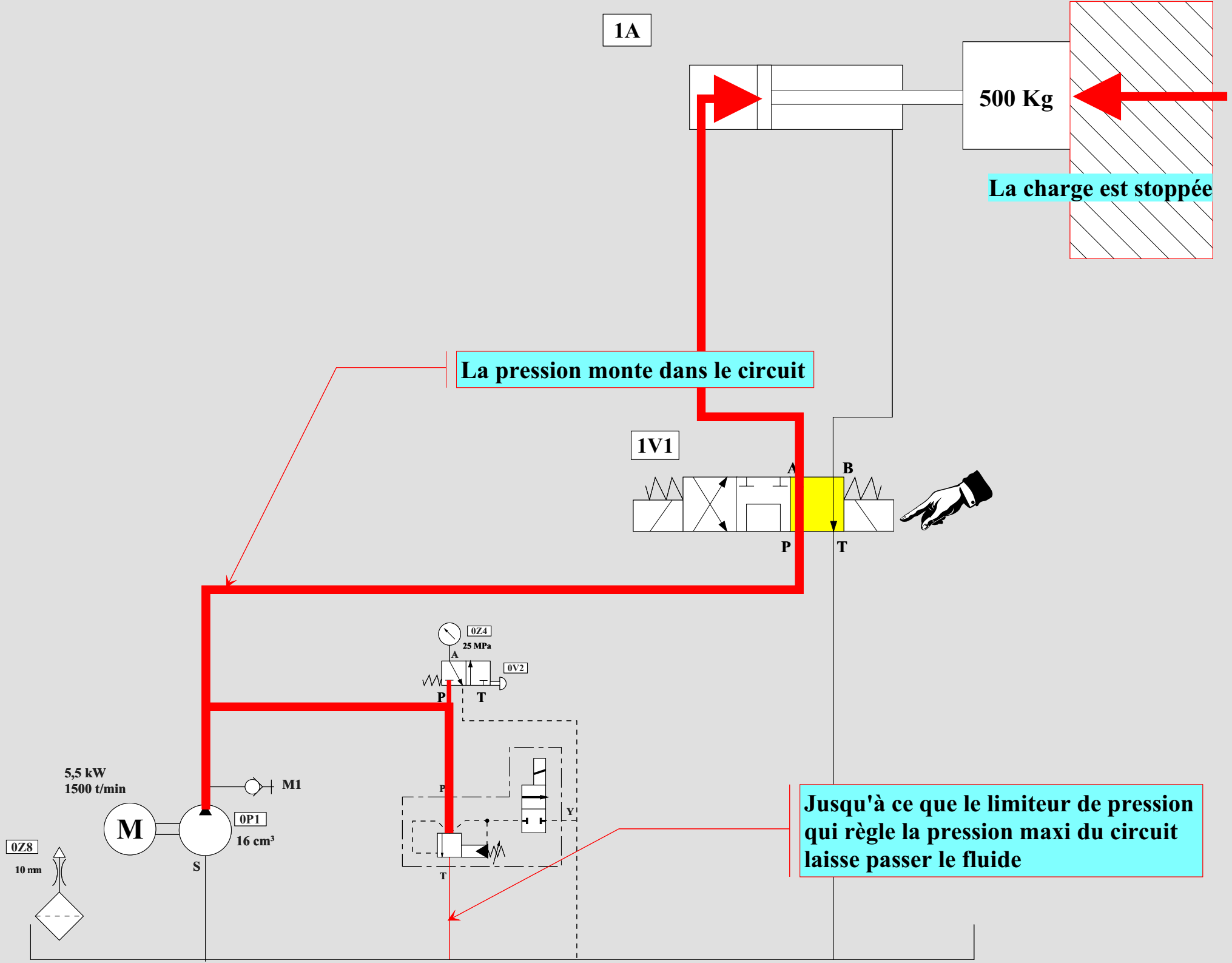
0P1  
16 cm<sup>3</sup>

M1

0Z8

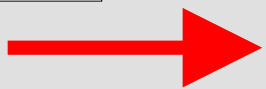
10 mm





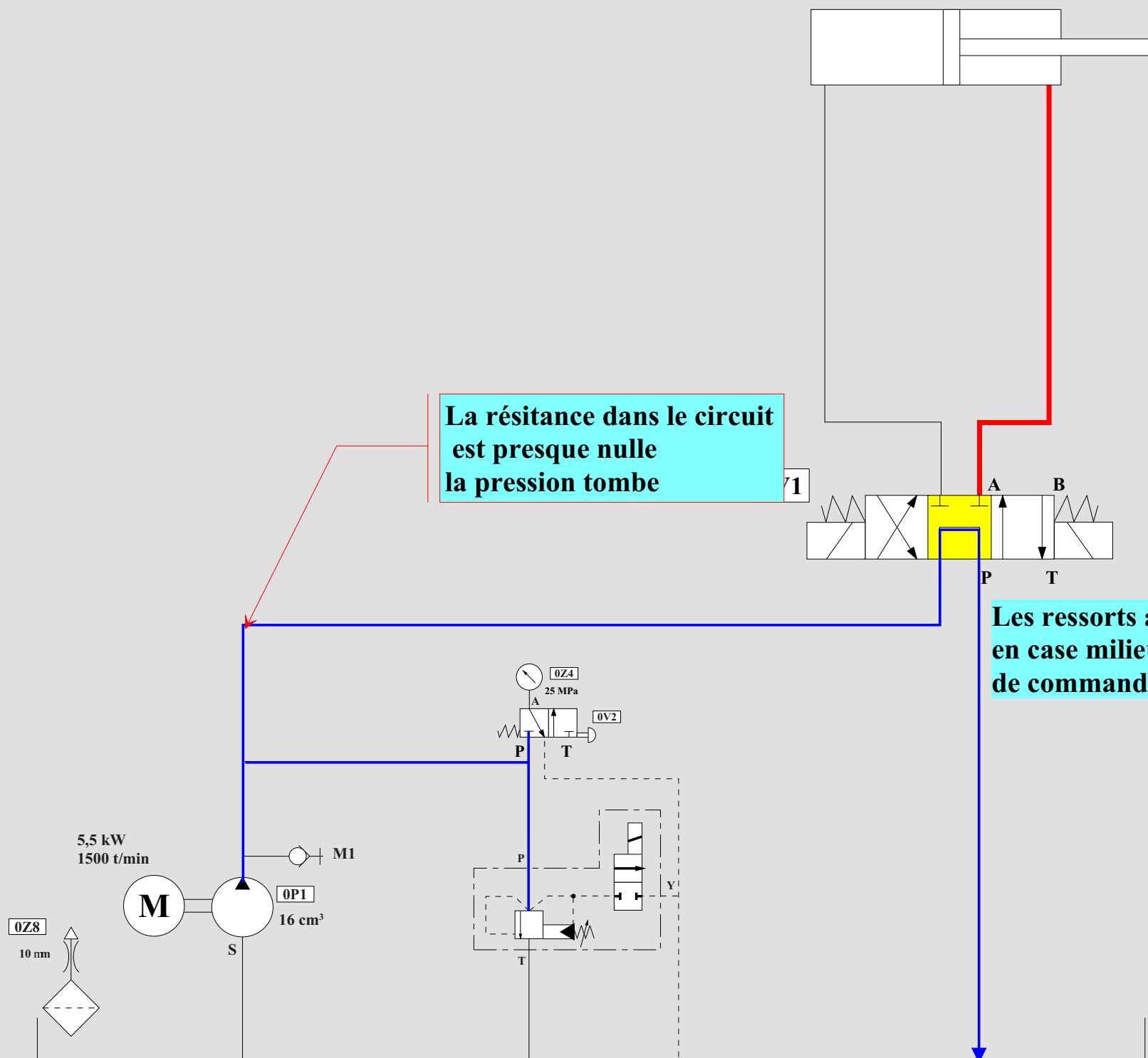
1A

500 Kg



La résistance dans le circuit est presque nulle la pression tombe

Les ressorts assurent le fonctionnement en case milieu lorsqu'il n'y a plus de commande électrique



**Compression du fluide  
et augmentation de la pression  
dans le circuit**

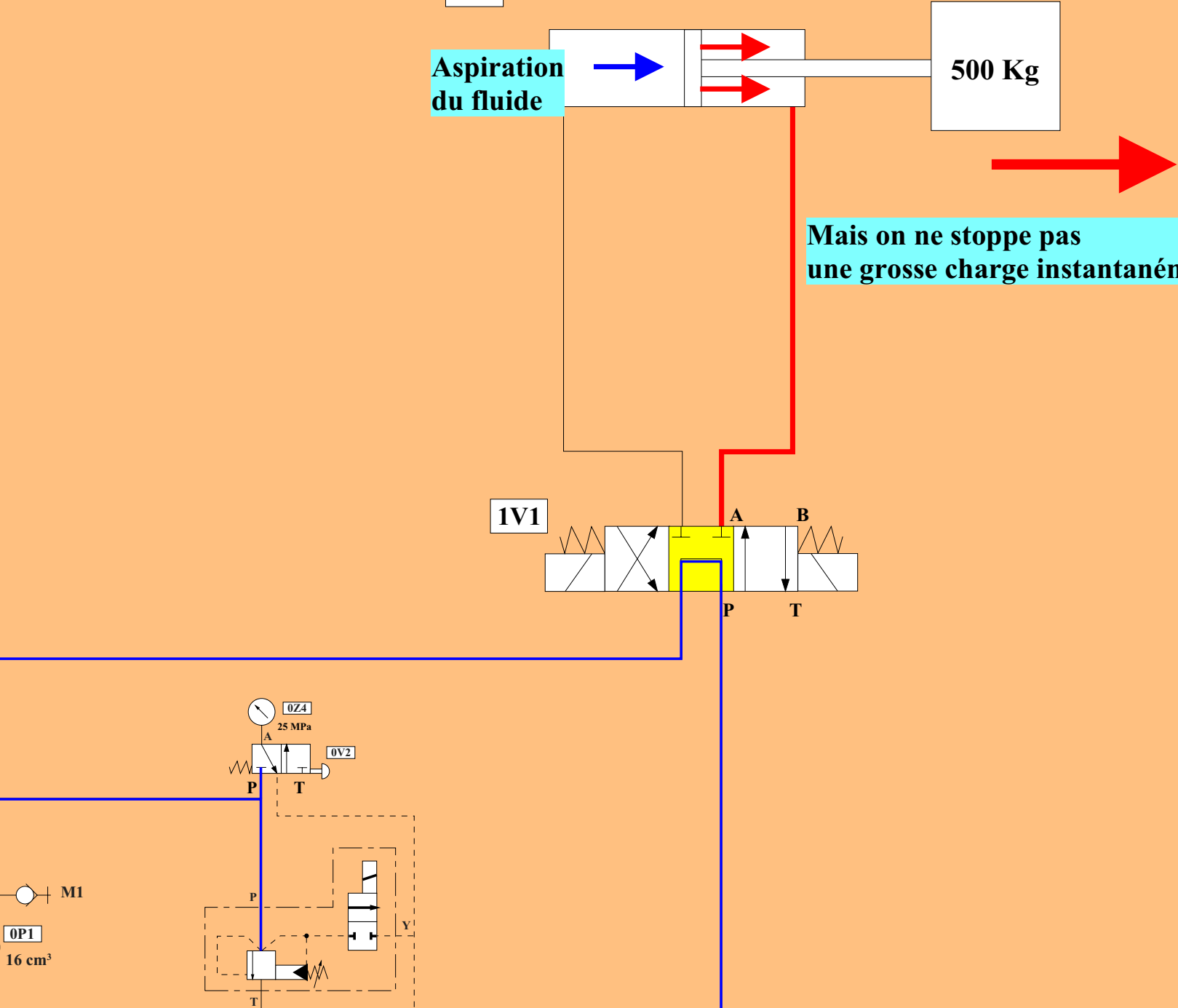
1A

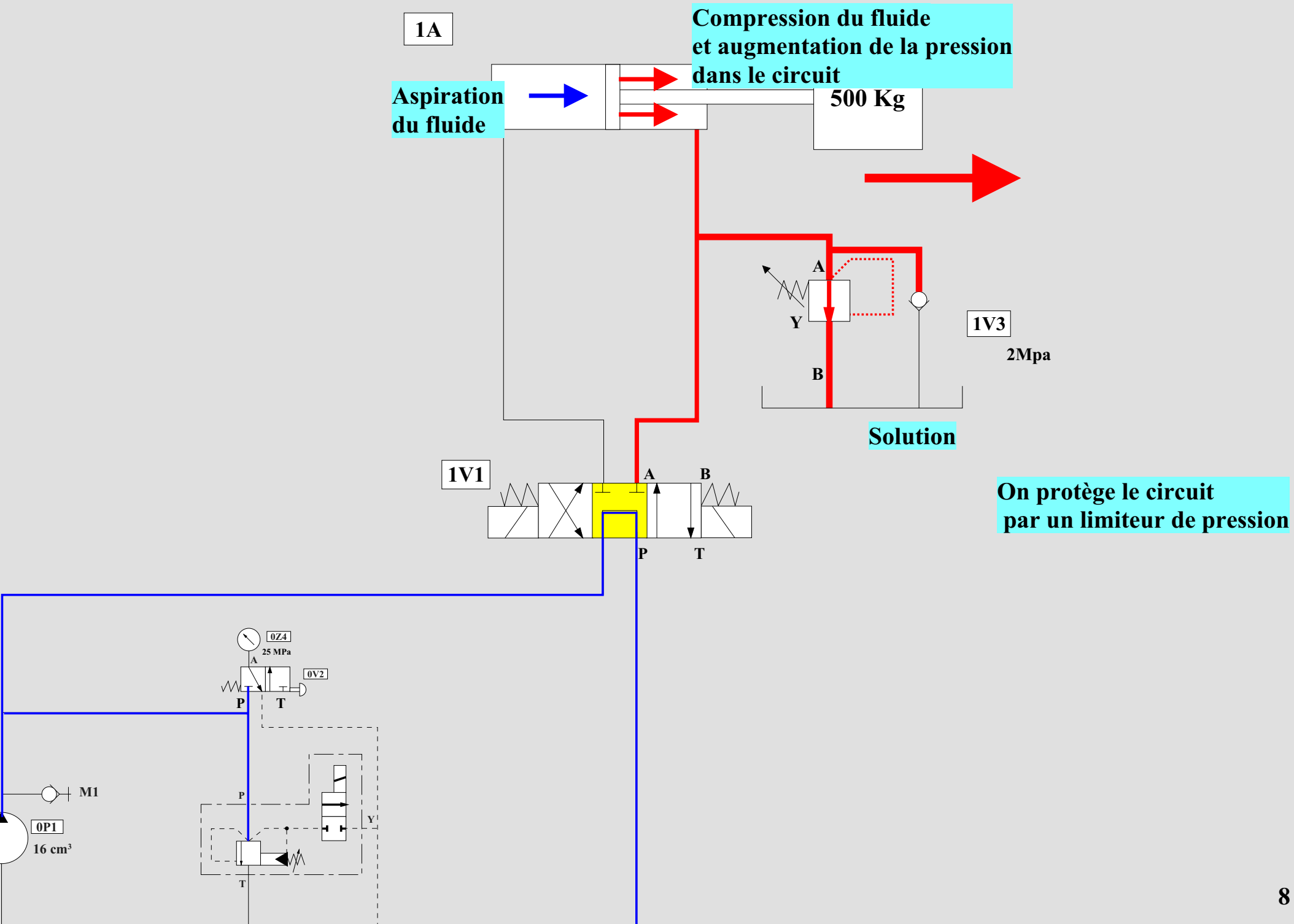
**Aspiration  
du fluide**

500 Kg

**Mais on ne stoppe pas  
une grosse charge instantanément**

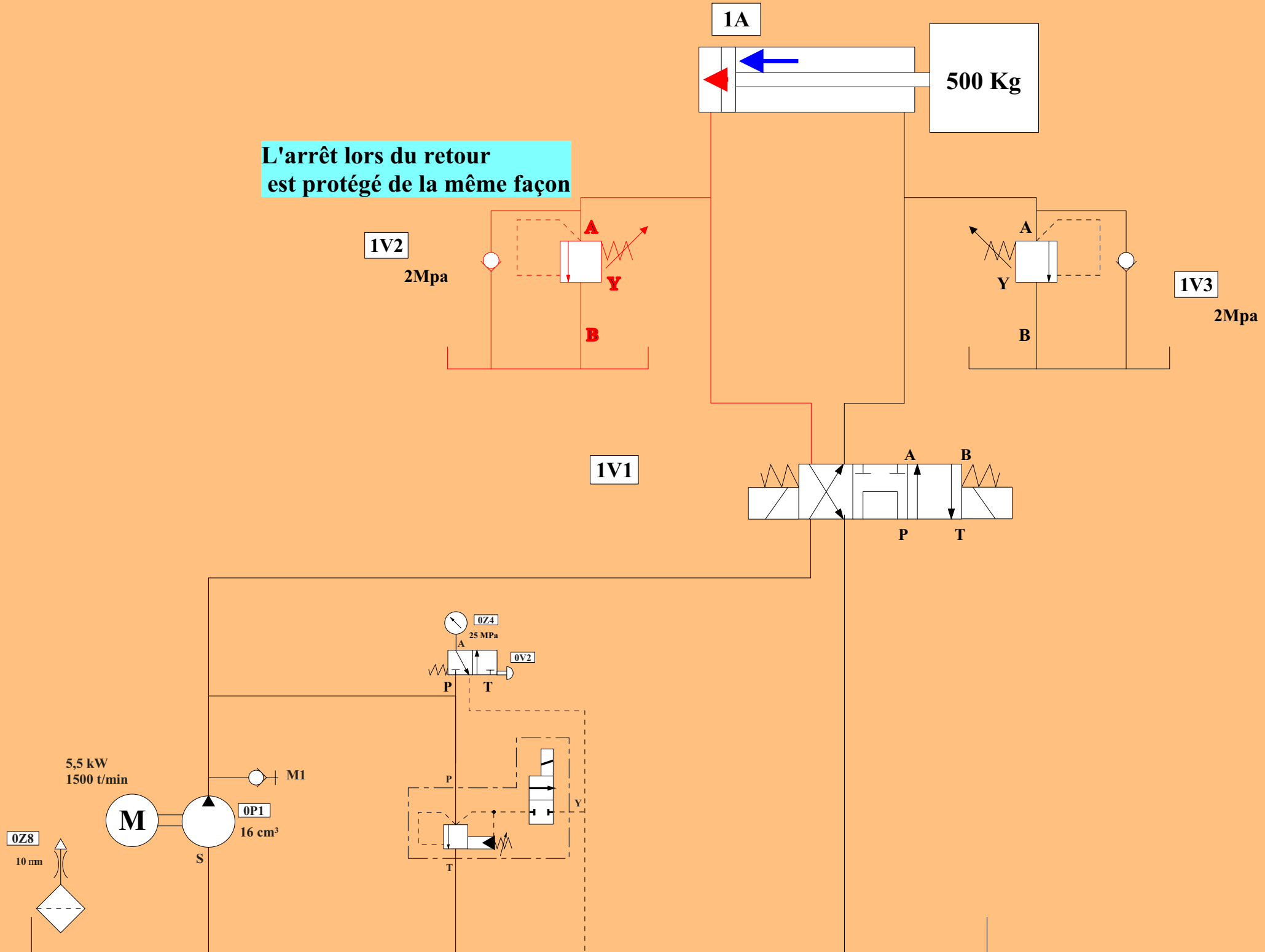
1V1

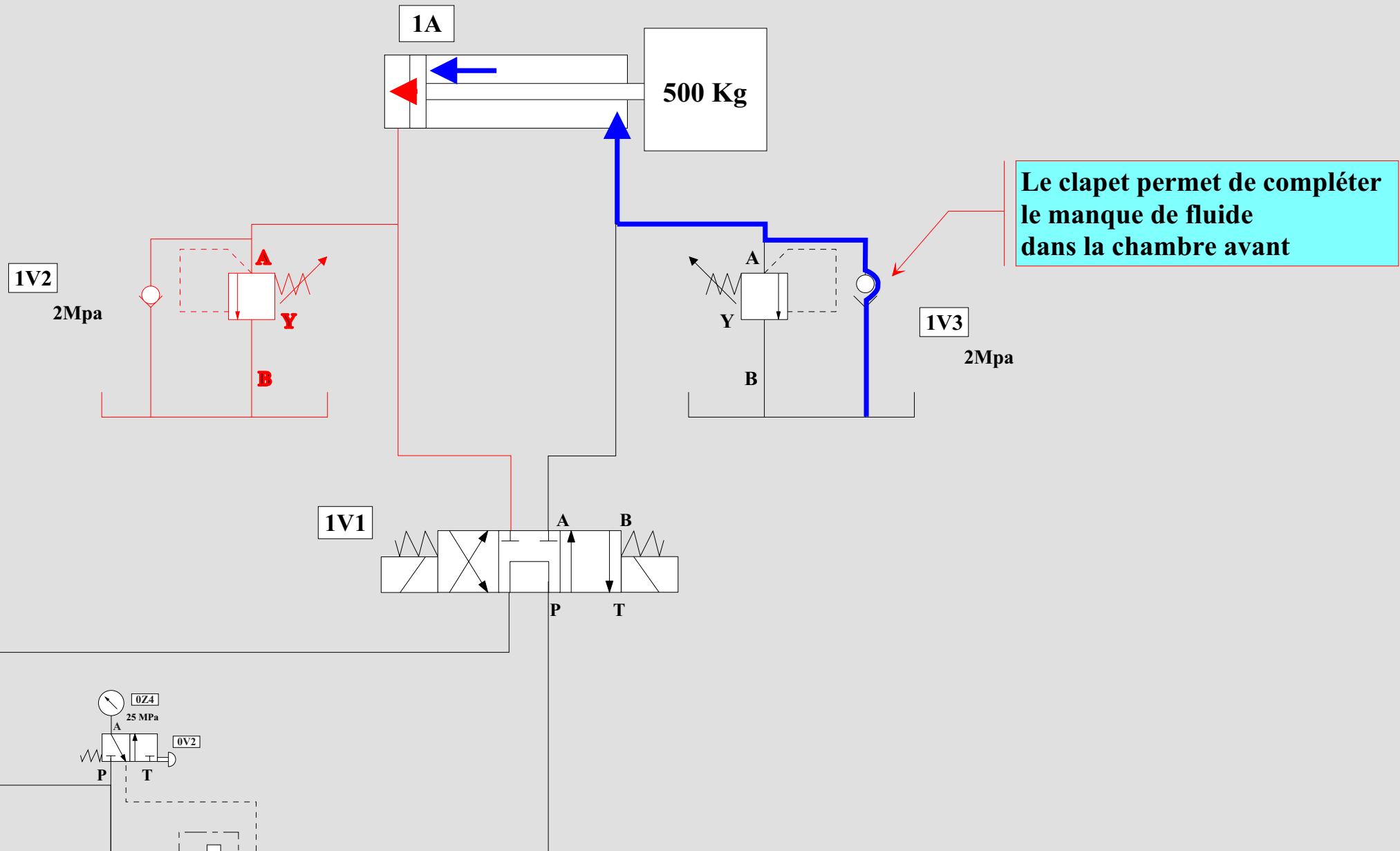






L'arrêt lors du retour est protégé de la même façon





**Le clapet permet de compléter le manque de fluide dans la chambre avant**

