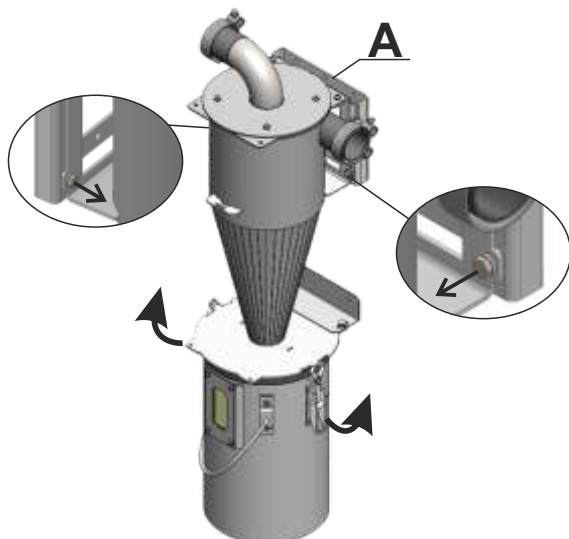


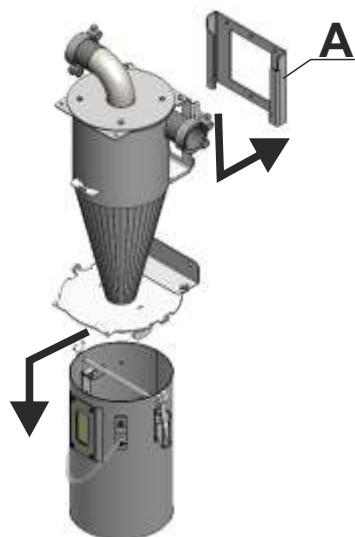
Dust extraction cyclone for pellet suction feeding system (type: CVDOP)

The cyclone is used for dust extraction from pellet suction feeding system in order to prevent dust accumulation in seasonal pellet storage through a longer usage period - **RIGHT**.

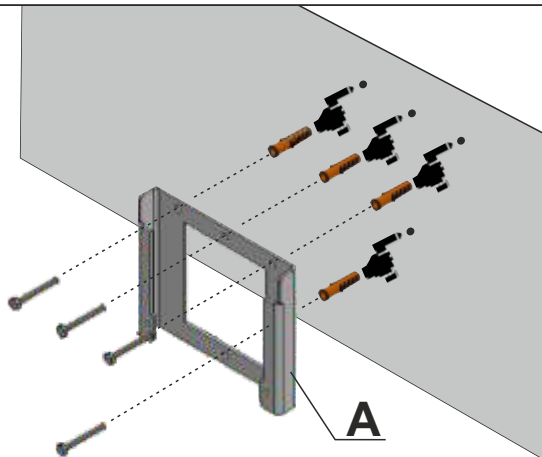
1



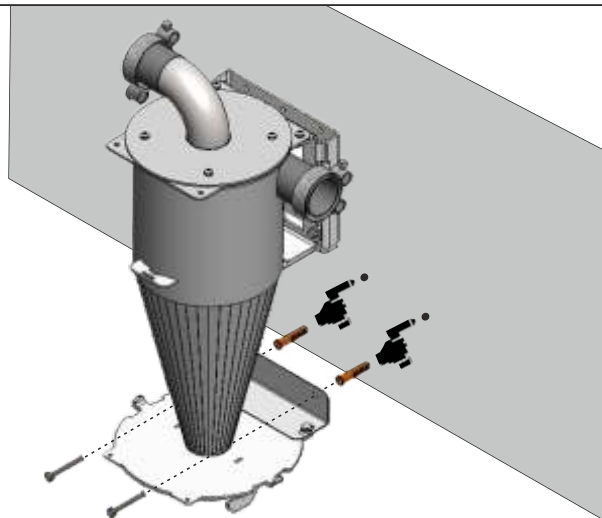
2



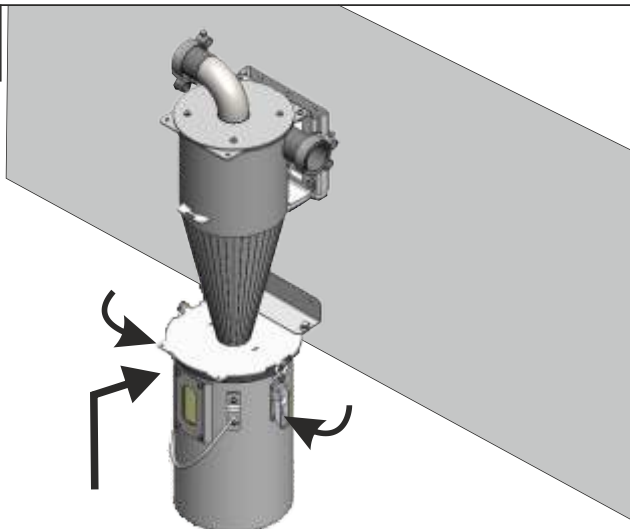
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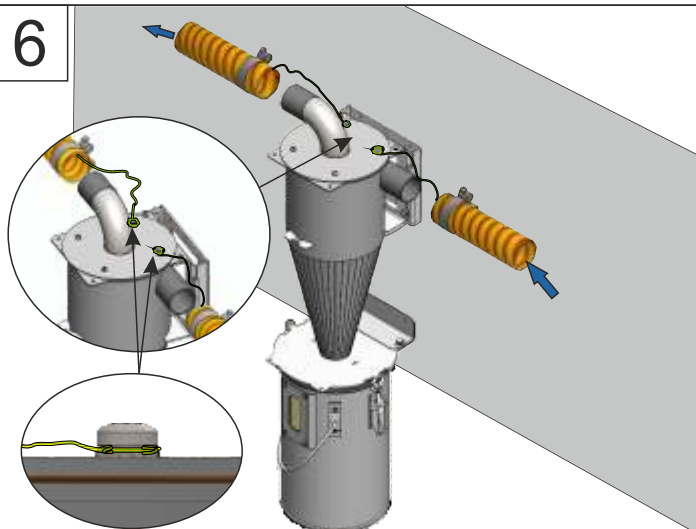
4



5

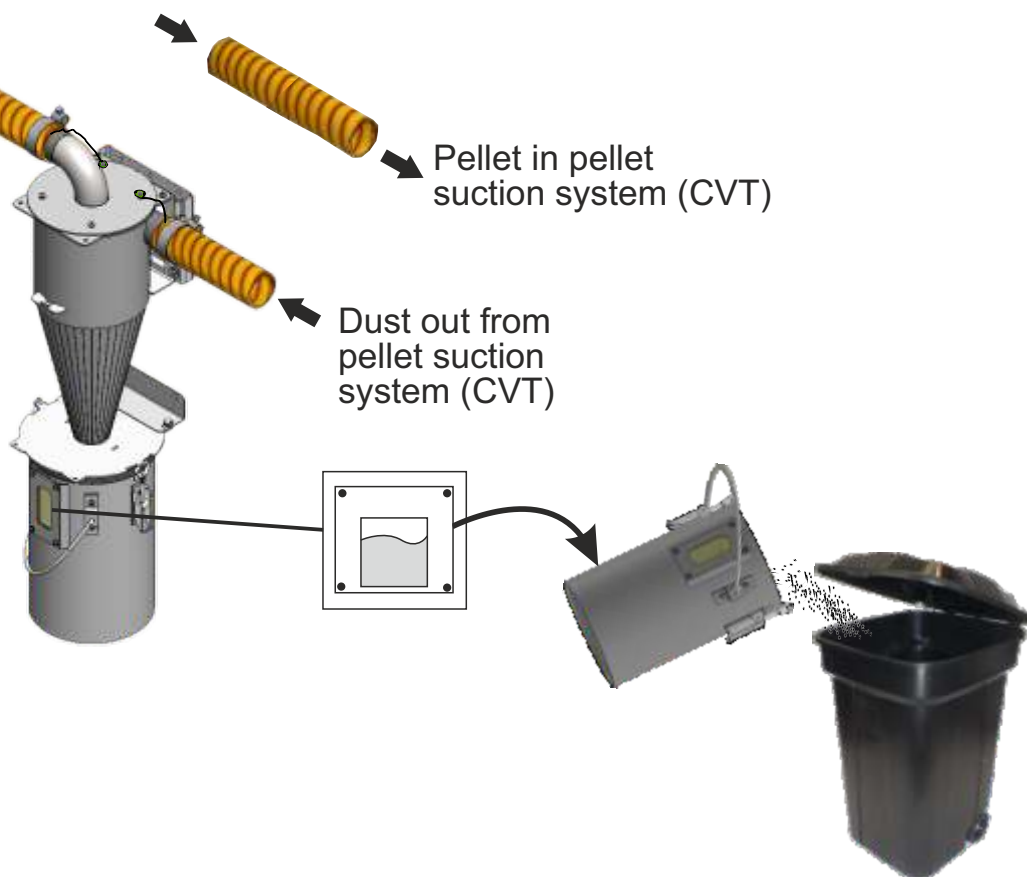


6



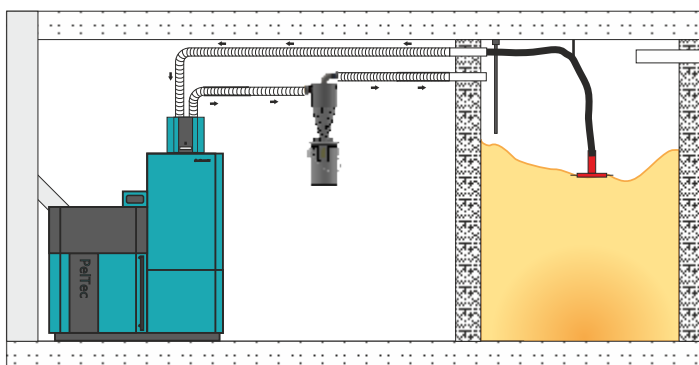
7

Air out

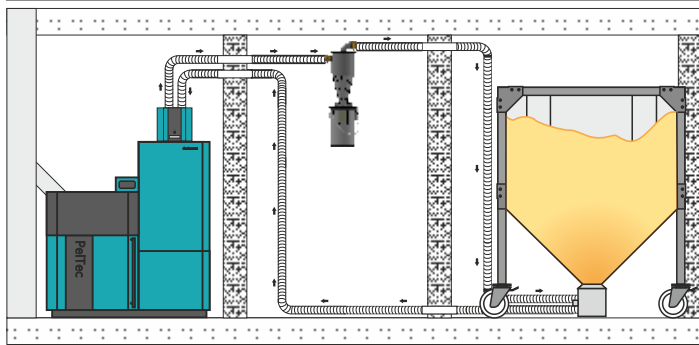
Pellet in pellet
suction system (CVT)Dust out from
pellet suction
system (CVT)

Configuration examples (with additional equipment)

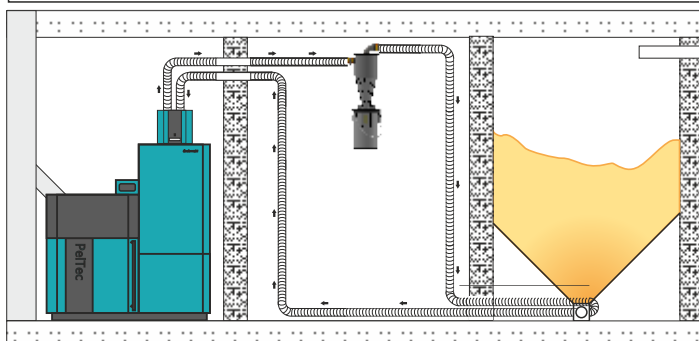
1. CVT + Mole + CVDOP (Dust extraction cyclone)



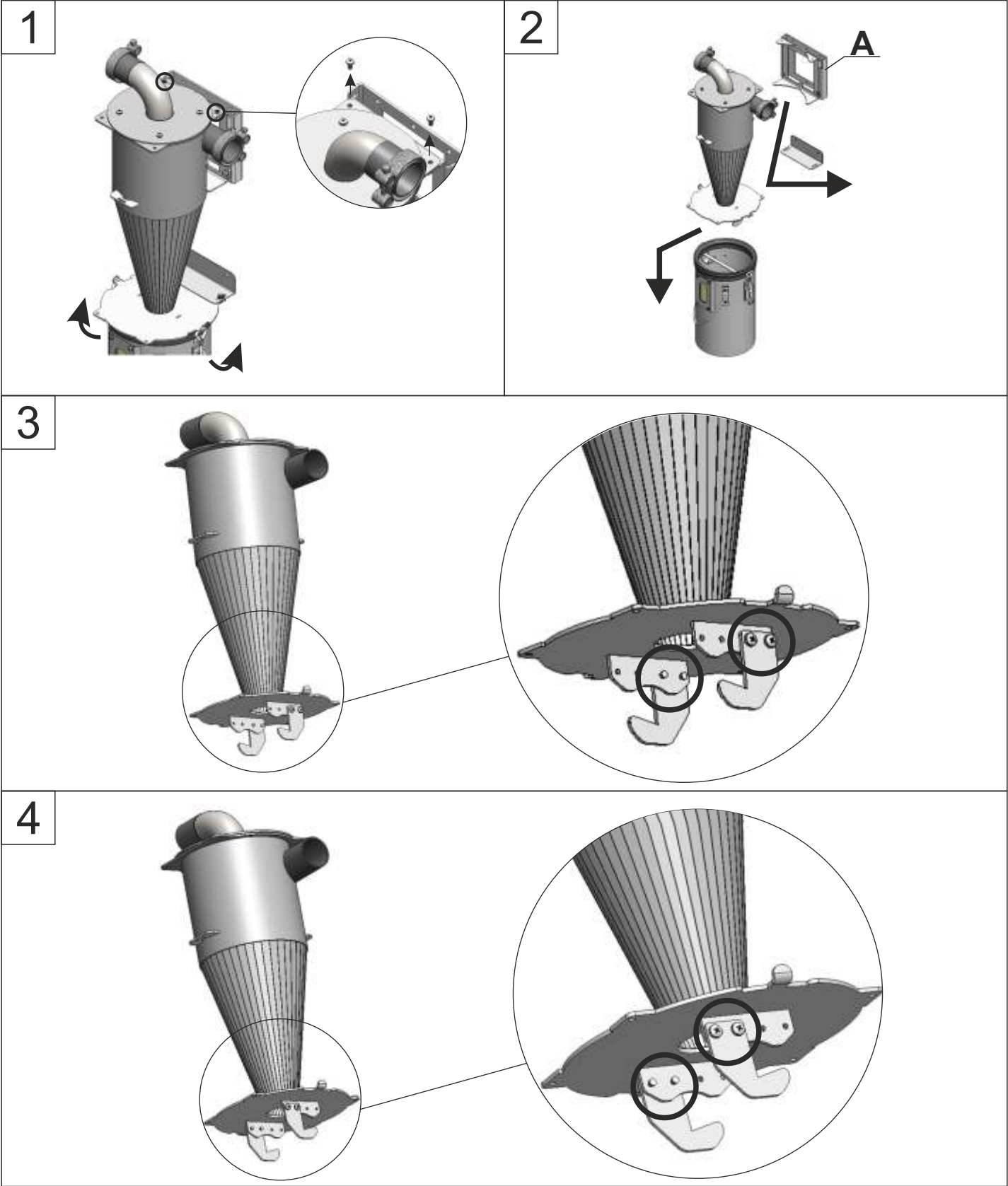
2. CVT + CentroPelet box + CVDOP (Dust extraction cyclone)



3. CVT + Feeder screw + CVDOP (Dust extraction cyclone)



The cyclone is used for dust extraction from pellet suction feeding system in order to prevent dust accumulation in seasonal pellet storage through a longer usage period - **LEFT**.



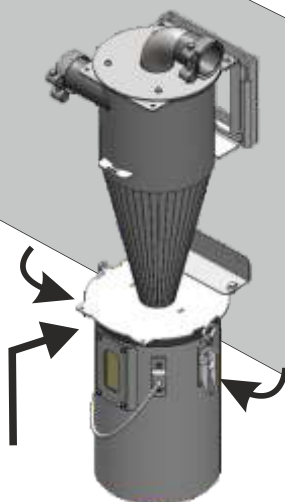
5



6



7



8

