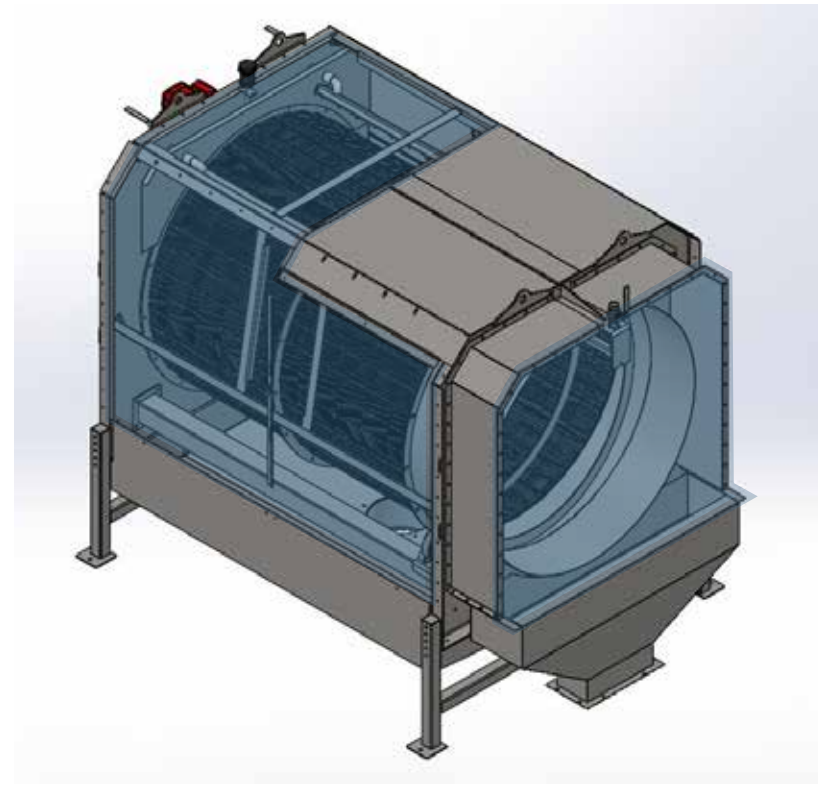
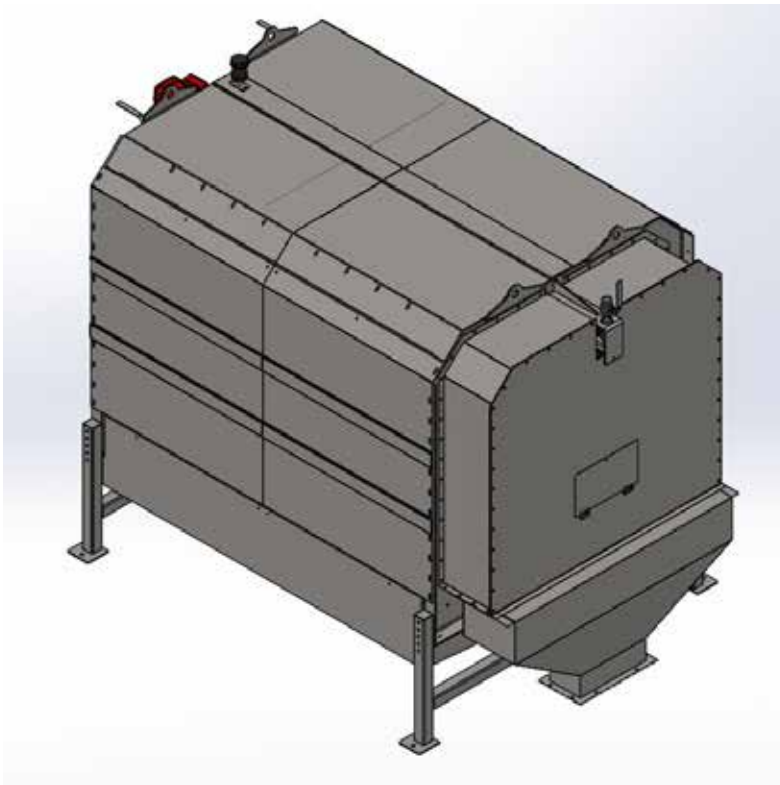
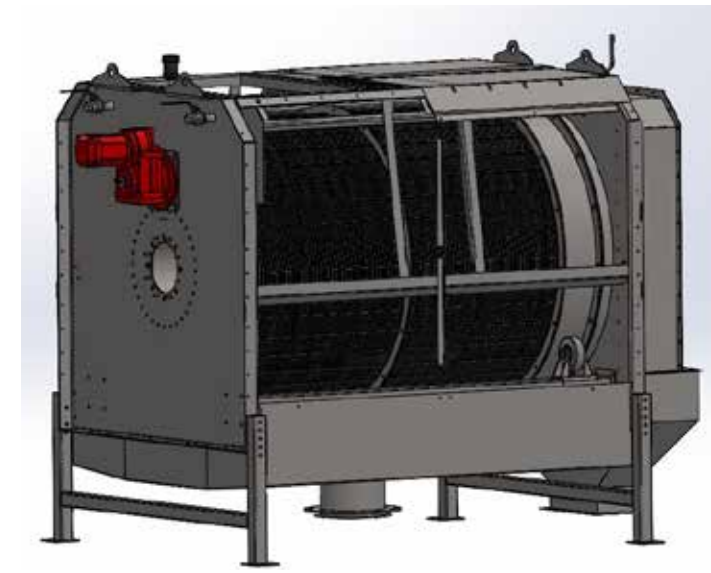
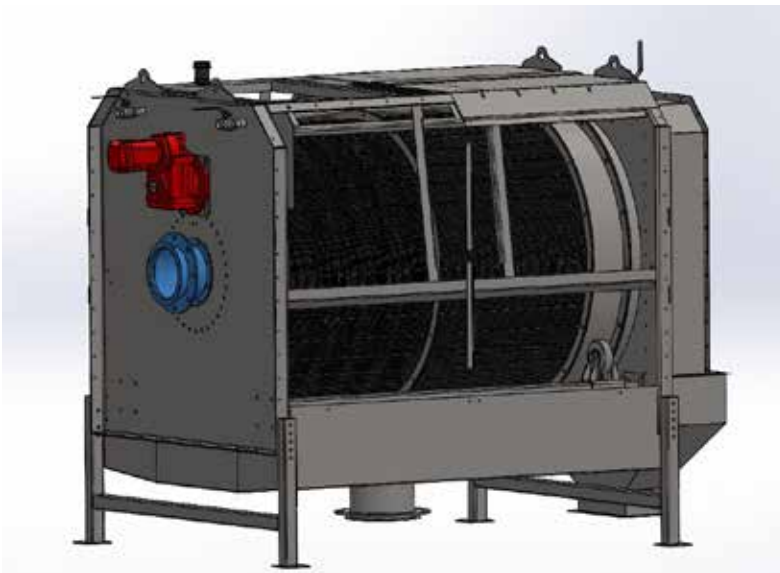


1



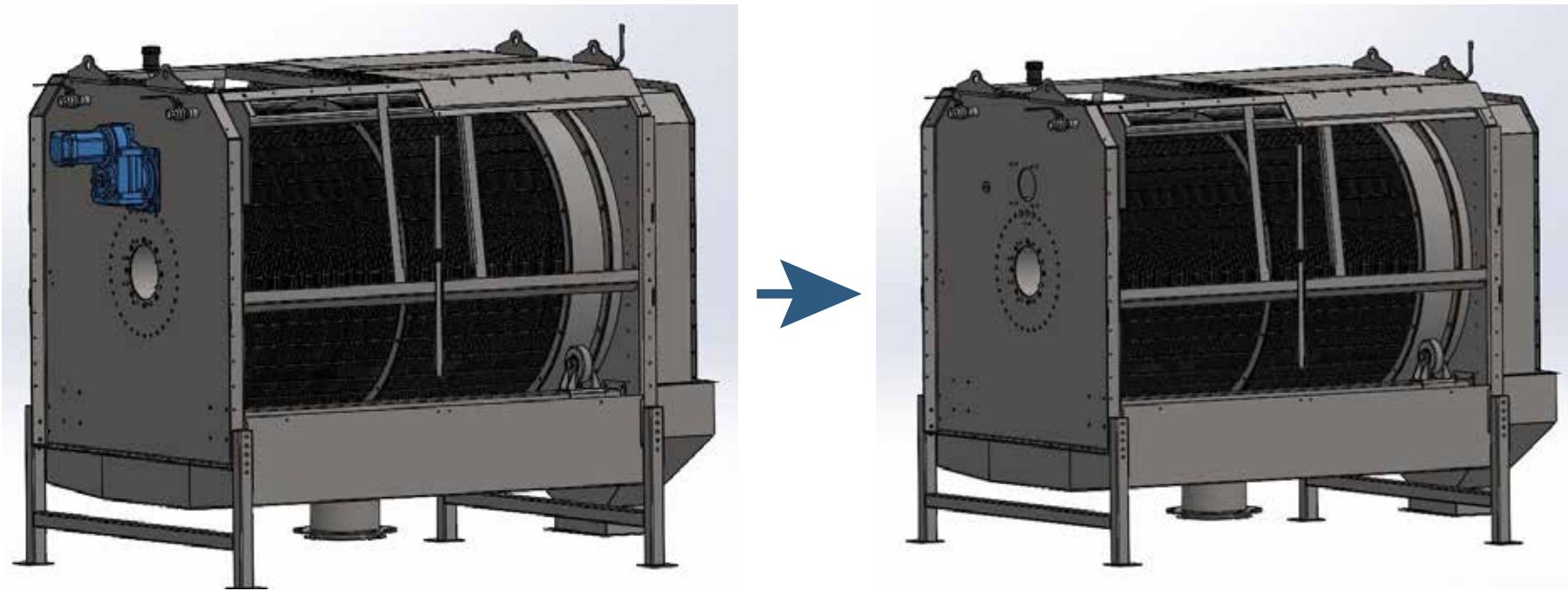
Remove front, rear top and side covers (it's necessary only on the gearmotor side)

2



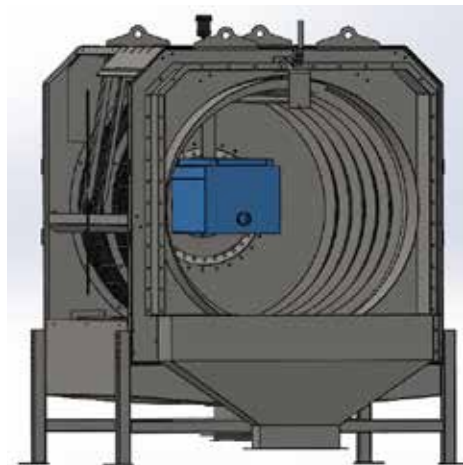
Remove Inlet connection

# 3



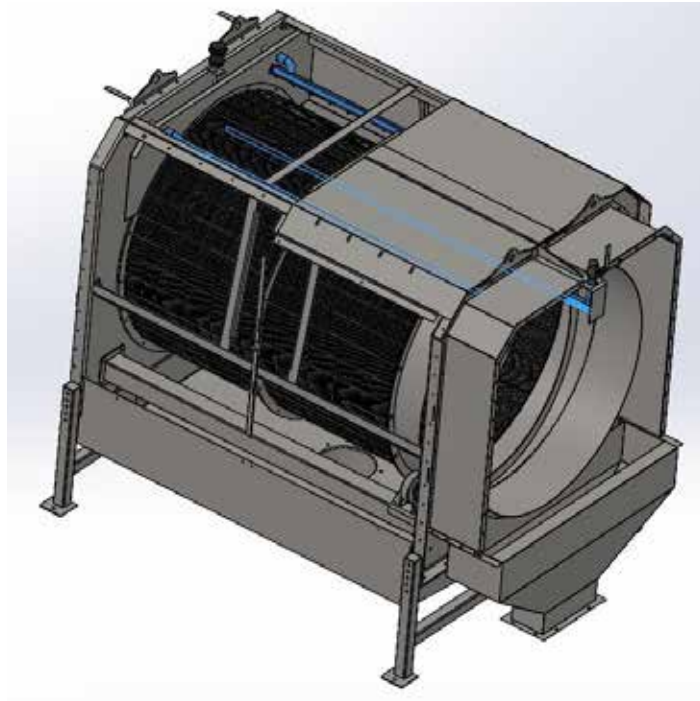
Mark the machine body where the motor support plate is positioned with a felt-tip pen. So you can reposition it in the right place during reassembly. Then remove the motor w/ support plate.

# 4



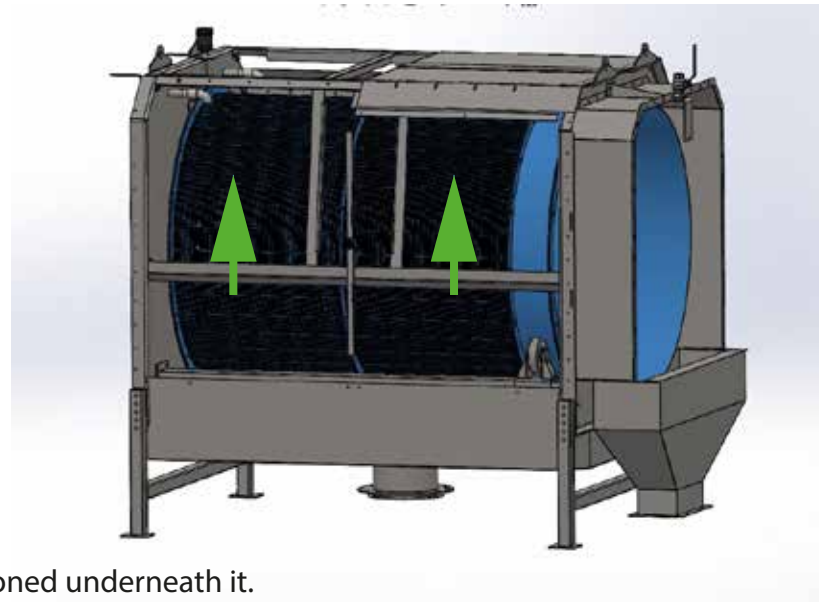
Remove the inner box

# 5



Remove the wash bars

# 6

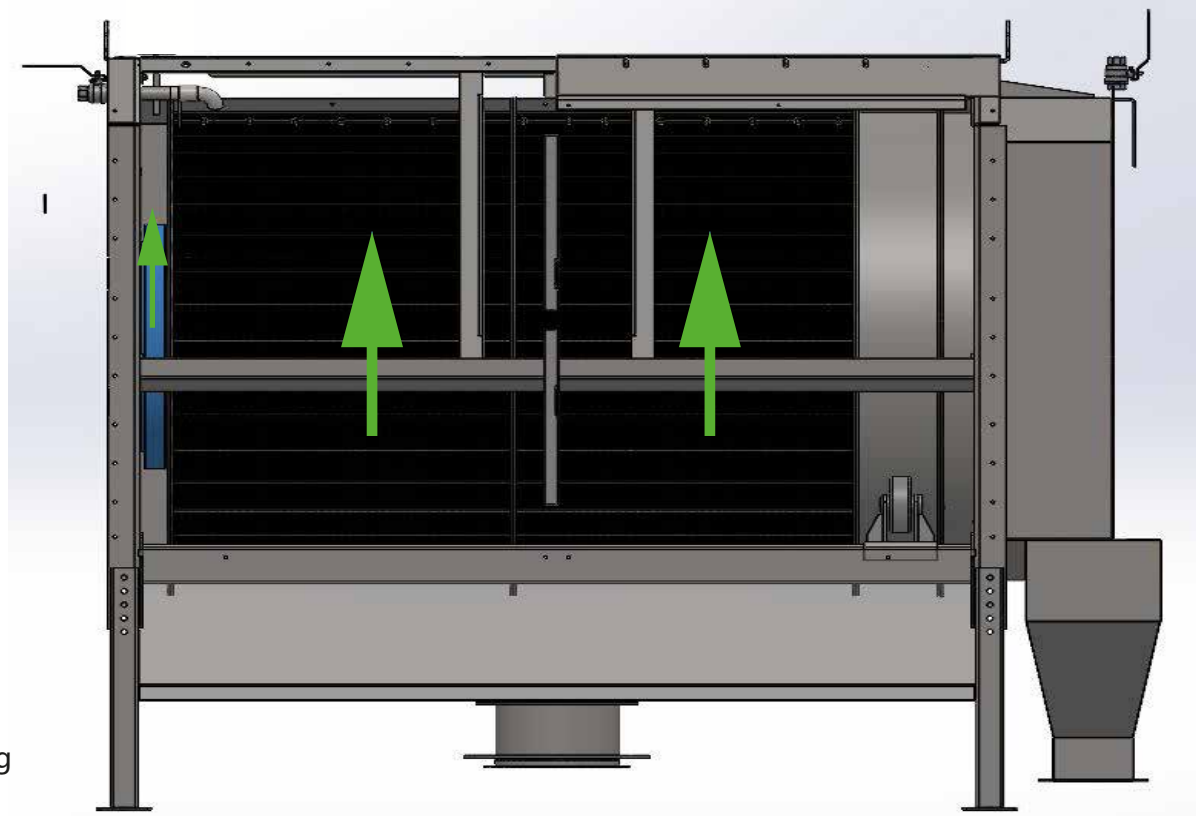


Support the drum by using straps or blocks positioned underneath it.

This is because during the next removal of the fifth wheel itself supports the drum in the rear part. Therefore, to prevent it from falling, support the drum.

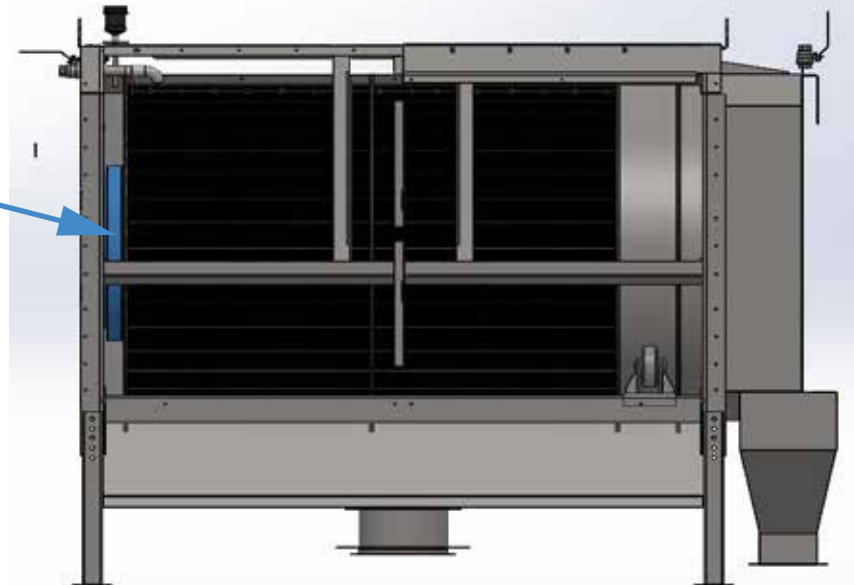


# 7



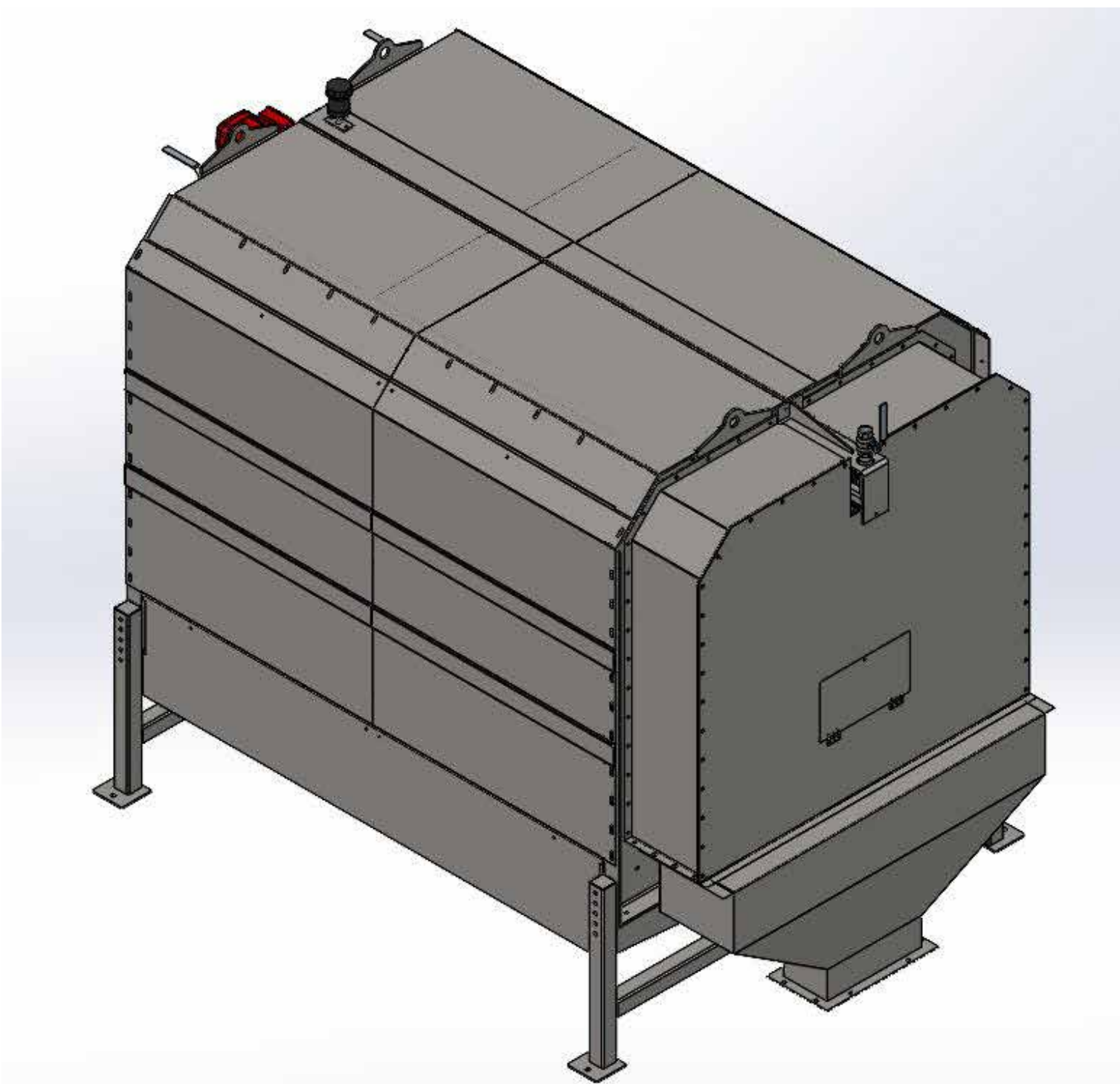
With the drum still supported,  
remove the main bearing by unbolting  
it and supporting it.

# 8



Before mounting the main bearing,  
check that it is greased.  
With the drum still supported,  
remove the main bearing by  
unbolting it and supporting it.

9



Following the opposite procedure, reassemble the unit.