

Retrofitting kit AirBox AktivAir



9661657-60 AirBox AktivAir for UPster H 500
9646684 AirBox AktivAir for DV125.2

Free standing machine:

9645927 Rear cladding for AirBox AktivAir UPster H 500
9646812 Rear cladding for AirBox AktivAir DV125.2
9648890-03 Reinforcement profile left side
9648890-04 Reinforcement profile right side

9649278 Wiring kit for AirBox AktivAir incl. timer



Condensate drainage into machine:

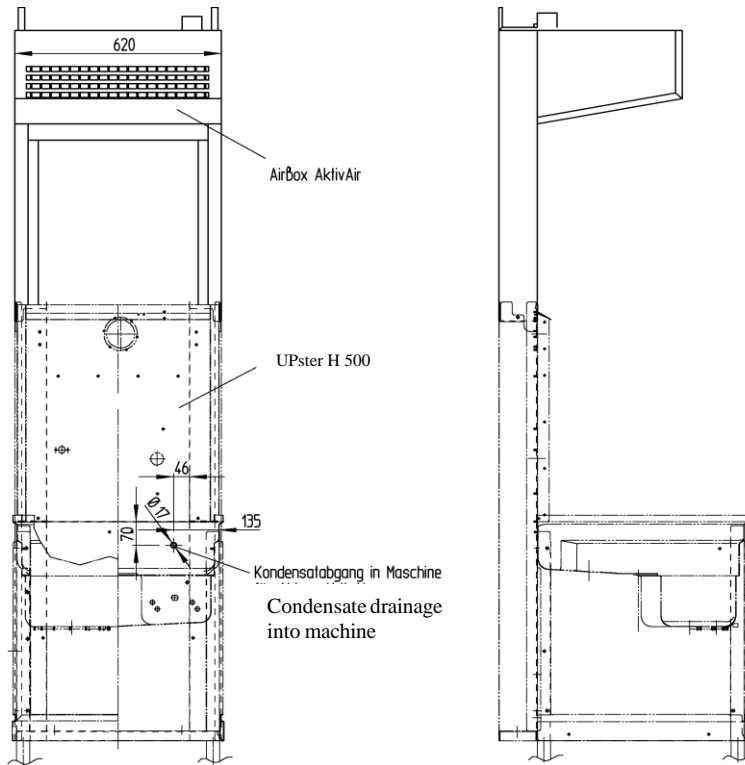
9608600 Hose
9607418 Hose clamp
0620342 Hose fitting
0217433 Gasket
8660239 Hexagon nut

Hole diameter 17 mm has to be drilled according to dimension sheet.

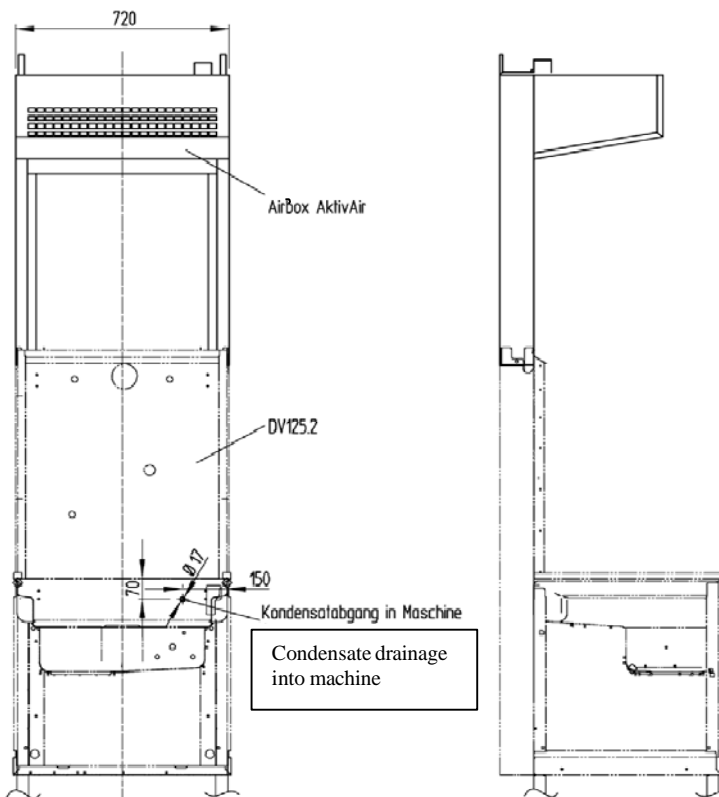
Retrofitting kit AirBox AktivAir

Dimension sheet for hole condensate drainage :

UPster H 500



DV125.2



The installation steps:



1. Take out the spare parts bag.
2. Fix the left-side and right-side reinforcement profiles with M5 screws.
3. Packing of rear cladding



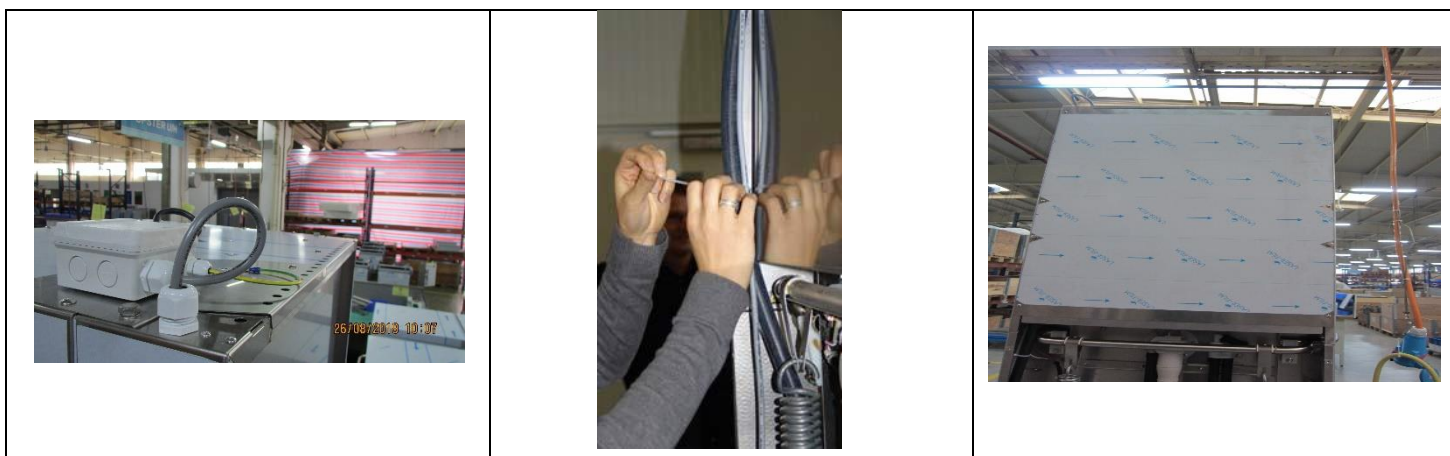
4. Insert the rear cladding into the support plates.
5. AktivAir frame to be put on top of reinforcement profiles.
6. Be fixed with sheet metal screws to it.



7. Adjust the rear cladding to level with the hood top.
8. Condensate drainage to be connected on back side.
9. Connect the outlet pipe.



10. Unpack extraction fan.
11. Please use packing box of AirBox AktivAir as a helping hand
12. Install the AirBox AktivAir to the rear cladding with screws.



13. Connect the power line L1, neutral line N and ground line PE as shown.(cable goes through the PG bush)
14. Condensate piping to be installed and to be fixed via tie, hose should not scour on bolts or moving parts.
15. Mount the back cover.

