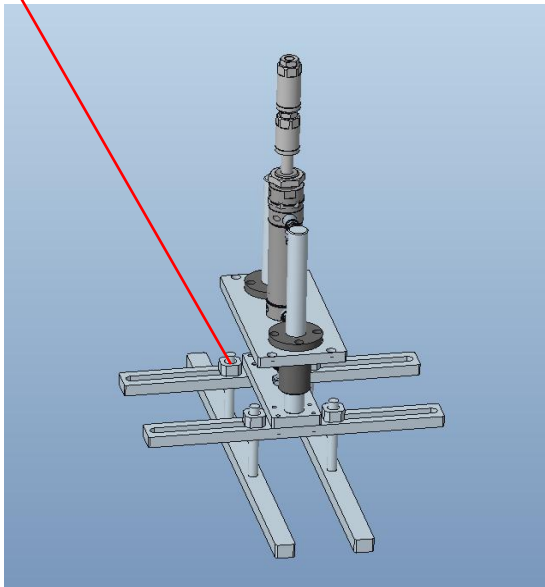


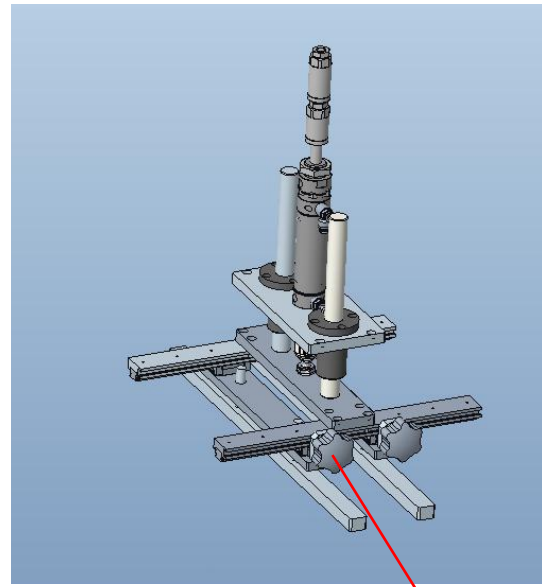
Optimisation I

The width of the product can only be adjusted by loosening 4 nuts with an open-end wrench, which is difficult to operate and easily changes the reference surface.

New Style



New Style



Now the width of the product can be adjusted by just loosening the quick-turn screw by hand, which is easy to operate and does not affect the benchmark.

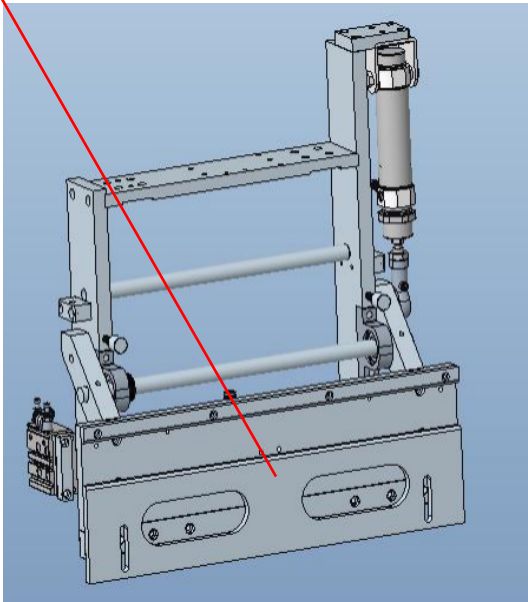




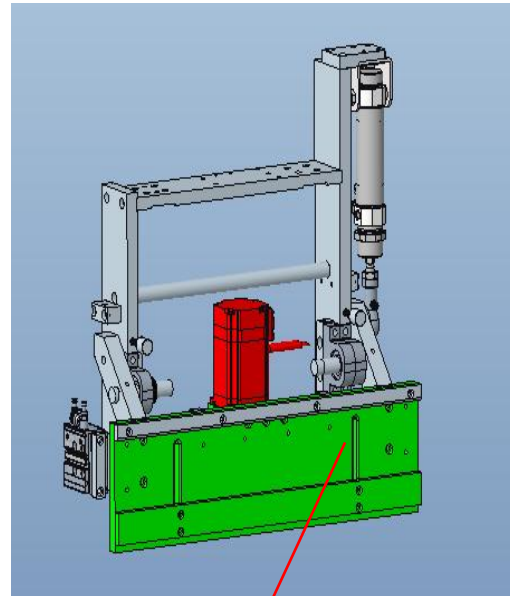
Optimisation II

The width of the edge strip needs to be adjusted by loosening the screws. There is no standard for manual adjustment, which can easily deform the edge strip clamp or cause it to not be clamped tightly, affecting the time for changing styles and wasting materials.

Old Style



New Style



The width of the edge strip is changed to motor clamping, parameter setting, reducing the time of changing styles, reducing material waste, and making the operation simpler.





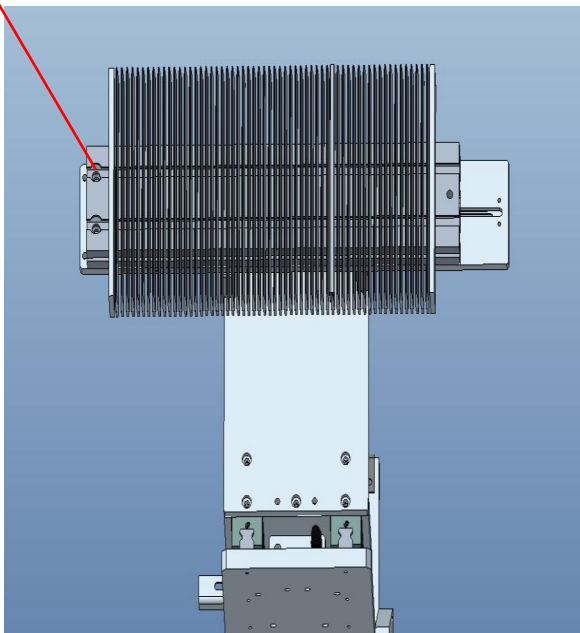
HC FILTER SOLUTION

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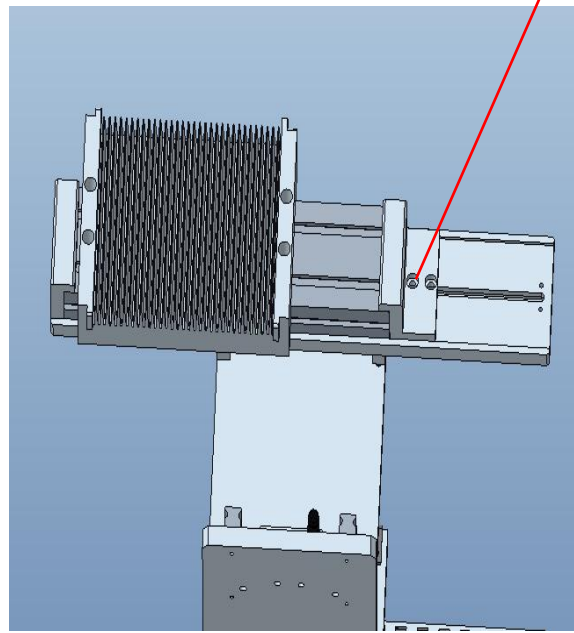
Optimisation III

Changing the tooling requires removing 3 screws, which affects efficiency.



Old Style

Changing the tooling only requires loosening one screw, which is faster and easier.



New Style



wechat



whatsapp



website



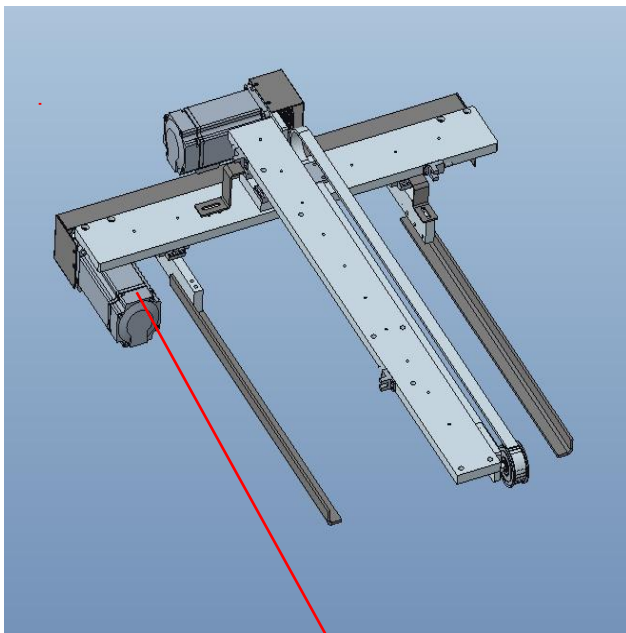
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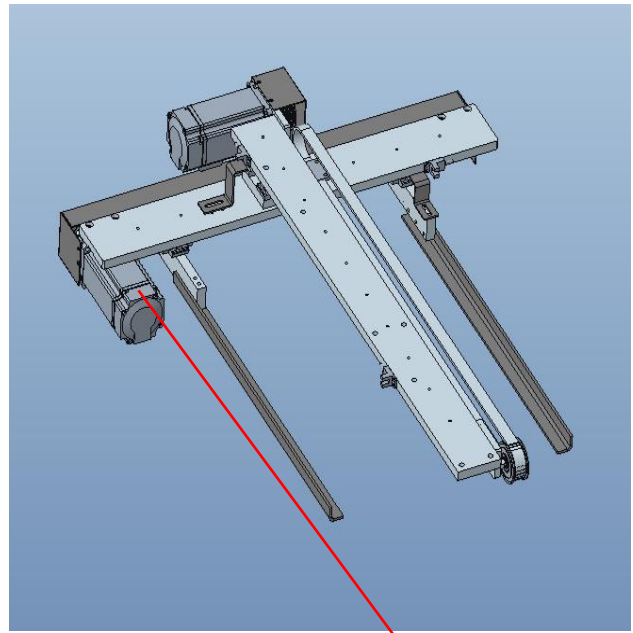
Optimisation IV

Old Style



The material discharging and clamping are both driven by stepper motors, which are slow, noisy, and prone to alarms.

New Style



Changed to servo motor, fast, stable and low noise.



wechat



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websi de



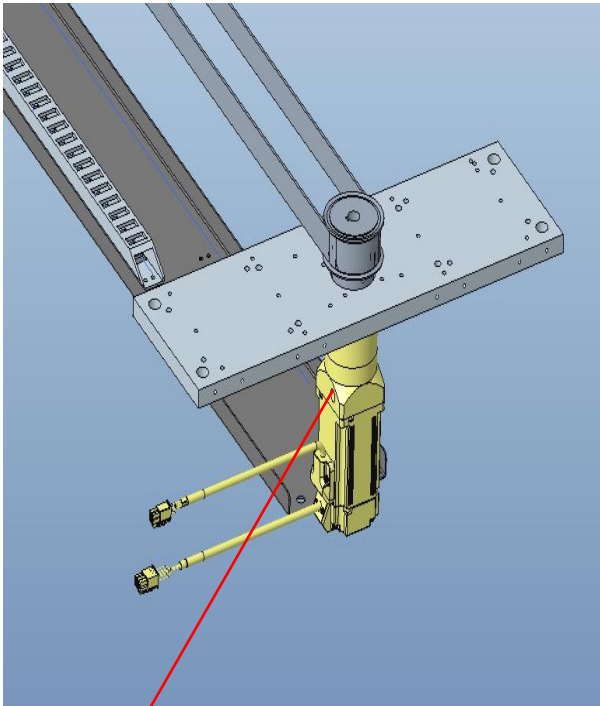
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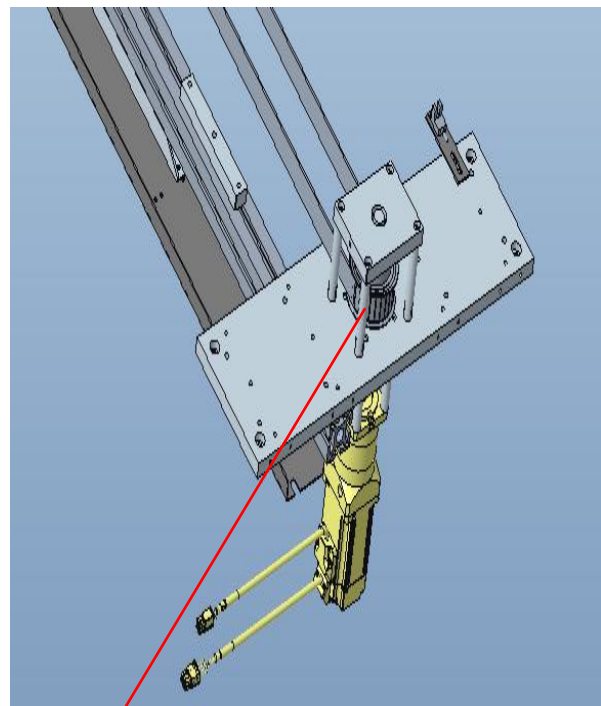
Optimisation V

Old Style



The reducer of the tooling module is unevenly stressed and easily damaged.

New Style



Add bearings support



wechat



whatsapp



website



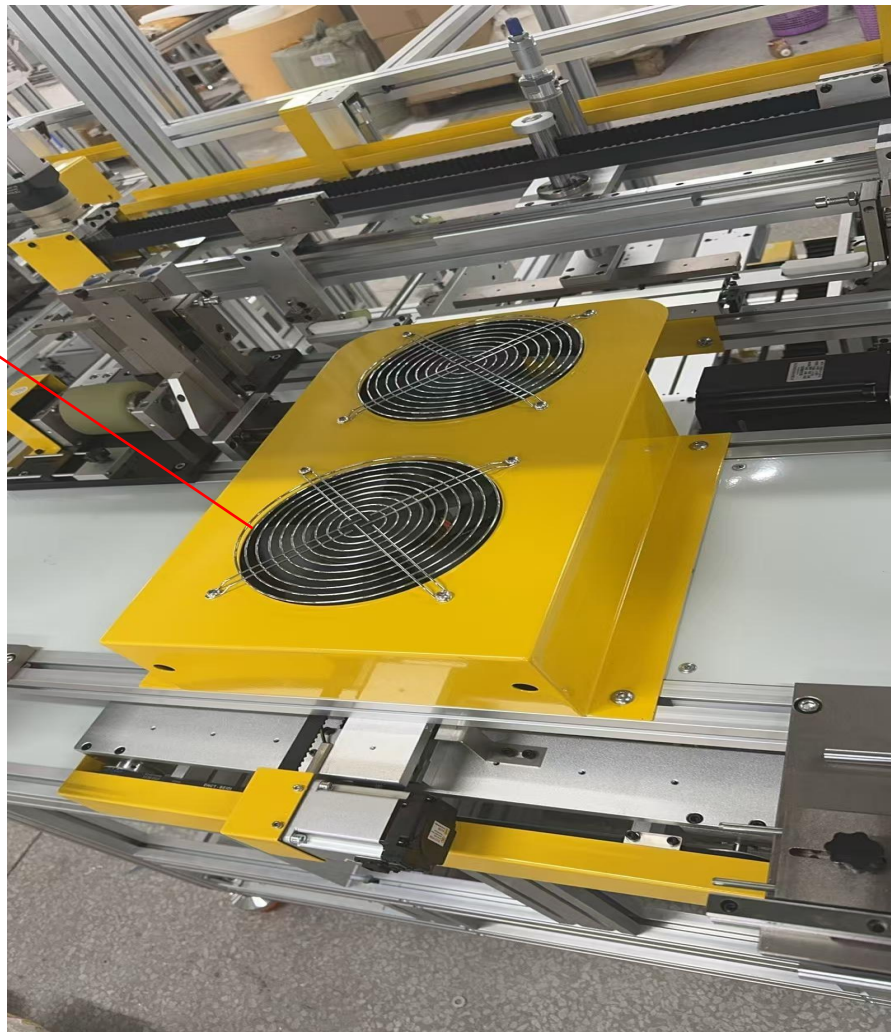
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Optimisation VI

Add 2 fans at the discharge position to speed up the cooling of the product



New Style



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