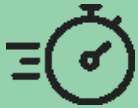


# H!GHTEN™ PRO SIFTER

The hyper-efficient Highten Pro Sifter can process up to 60% more biomass with up to 120% greater yield than traditional-style extraction.\*



## Higher Productivity

With full cycle times (load>unload) of just 5min, process up to 112 lbs/hr without compromising quality.\*



## Lower Operating Costs

Patented shake-and-vibrate technology means no solvents, CO2, H2O or dry ice, for labor efficiency.



## Easy to Maintain

Stainless steel screens and trays last longer, cost less, and are easier to clean than mesh tumbler screens – minimizing your costs and downtime.



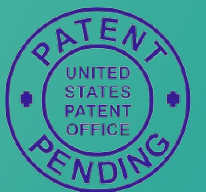
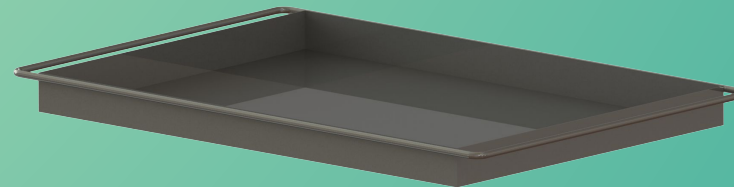
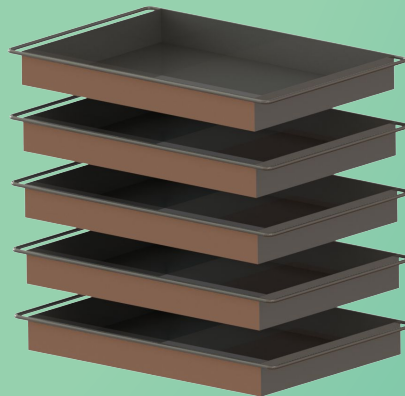
## Simple Screen Swapping

Easily swap between various micron screen sizes, making it simple to craft your perfect product.

\* When using all five trays. Use frozen material for best results.

## Next-level sifting

Introducing a new era of motorized dry sifting. With faster cycles and easy upkeep, the Highten Pro Sifter can process more biomass in less time – delivering quality dry sift to your customers at a higher profit for you.



For more information, visit [hightensifter.com](https://hightensifter.com) or contact [hi@hightensifter.com](mailto:hi@hightensifter.com) to talk about setting up a performance demo

# H!GHTEN™ PRO SIFTER

Huge power, small package:  
no commercial solution can  
match the hyper-efficient  
Highten Pro in yield, speed,  
size and ease.

## PRODUCT SPECS

39" X 36.6" X 40.6" frame in powder-coated white  
5 stacked sifting trays & catch pan configuration  
Tray mount lacquered zinc plated  
Patent-pending motor and drive system  
Easy on/off power button with digital cycle timer

## PERFORMANCE SPECS

Process up to 112 lbs/hr  
12 cycles/hr (5 min per cycle) // 8.5 lbs per cycle capacity  
Simultaneously run multiple strains, sift multiple screen sizes

## ACCESSORIES

Sifting catch pan and tray screen replacements  
available in 75/90/120/160/220 micron sizes



For more information, visit [hightensifter.com](https://hightensifter.com) or contact  
[hi@hightensifter.com](mailto:hi@hightensifter.com) to talk about setting up a performance demo

