

Benchtop Filtration for Cannabis Extraction

The Hermle-Benchmark SIEVA III benchtop filtration centrifuge is utilized for extraction of THC crystal and terpene product via powerful continuous flow centrifugation up to 7,825 xg with reusable filter mesh as small as 7µm. The SIEVA III is the perfect size for small batch and pilot processing that eliminates the need for large, labor-intensive alternatives for cannabis product processing. Solid product is captured in the filter basket while the liquid run-off is collected via the drainage port for further processing in a continuous flow format. Additionally, there is a model with external connection ports to introduce a heating or cooling element via a thermostat to ensure the best conditions for your resulting product.



The SIEVA III is a one-of-a-kind solution for your filtration processing needs!



Filter basket for solids



- Connection for external temperature equalization



Thermostat for heating



Liquid run-off port



