

VS.

### HASHATRON MODULAR EXTRACTION SYSTEM



- ✓ Designed specifically for trichome separation
- ✓ Product is loaded into wash vessel via removable filter basket with lift arm
- ✓ Agitation created by vortex created inside filtration basket
- ✓ Fully adjustable main servo wash motor allows precise agitation adjustment
- ✓ High RPM centrifuge function for drying of product once extraction cycle is complete
- ✓ Removable filter basket with lift arm decreases labor between washes, allowing quick batch changes with reduced labor

### CONVENTIONAL OVERHEAD/ BOTTOM AGITATED TANKS



- ✗ General purpose for a wide variety of mixing applications
- ✗ Product is loaded manually into wash vessel via nylon bags or placed in loosely
- ✗ Agitation created by fixed blade impeller
- ✗ Limited agitation control, mixing motor relying on AC motor with VFD for speed/direction
- ✗ Waste product can not be dried within vessel, requires separate centrifuge
- ✗ Removal of product between washes cycles requires manual clean out and removal of waste product