

Manufacturer	Infinity Turbine LLC	ExtraktLAB a Brand of United Science
Model	Fast Filter Twin Bowl Industrial	Drain Droyd
Model Number	10L	NA
Flow	10L in 5 Minutes	5L in 5 Minutes
Price (List Price Retail)	\$16,999	\$14,500
Not Included	All Inclusive System	Shipping, Vacuum Pump \$5,500
Basic Equipment	Dewaxing System	Dewaxing System
Price Included Options	Vacuum Pump, Paper Filter	None
Options	Filter Media	Vacuum Pump, Filter Media
Shipping	Crate, Freight, Insurance Included	Additional
Other Applications	Filtering Graphene, Biodiesel, Hemp Wax, Candlemaking, Cosmetics	Biodiesel, Hemp Wax, Candlemaking, Cosmetics

The removal of wax from a winterized solution (botanical oil extraction that has been mixed with ethanol, and put into a freezer to separate wax) can be a time-consuming operation. These machines decrease the time and increase production. This is especially important with industrial CBD production. Some systems can be used in the high-tech industry for Graphene.



Food Grade Bowl Material	HDPE Twin Bowl	316 Stainless Steel
Filters (Paper)	5, 10, 20 Micron Paper Filter	5, 10, 20 Micron Paper Filter
Collection Vessel Volume	14L or 3 Gallon Stainless Steel	4 Gallons
Other Filter Media	Silica, Alumina, C18, PSA, CarbonX, and Zeolites	Silica, Alumina, C18, PSA, CarbonX
Filter Media Size	20 inches or 50 cm	24 inches
Retail Price of Paper Filters	\$200 for 100 filters	\$469 for 100 filters
Other Notes:	Made in USA. Filter paper available on Amazon. Heavy duty 5 inch casters. Table top space can hold pour containers. Modular and expandable to 10L system.	Made in USA. Vacuum pump is separate from the system, and sits separate from the cart. Pour bowl holds more solution. Can use positive pressure and vacuum.