



A LEADER IN BUILDING CLEANER ENVIRONMENTS

Metal NXT Series 40 Dual Chemical

Our NXT Dual Chemical Extraction Hood provides the highest level of operator and environment protection from harmful chemicals available today. Quality materials, components and workmanship can be found in this fully loaded NXT series hood.



Key Features

- **Operator Protection**
The airflow is directed away from the operator, into the hood to be filtered. Both the NXT-340 and 440 models have been successfully ASHRAE 110 tested with excellent results.
- **Chemical Filtration**
Contaminated air passes through a carbon filter designed specifically to the chemical to be absorbed in each hood.
- **Independent Operation**
Internal fan(s) direct air without the need for the air to be ducted to the building system. The filtered air is vented back into the room, saving otherwise wasted energy.
- **Sturdy Construction**
Constructed from cold-rolled steel with anti-bacterial powder coated finish, interior 304 stainless steel with coved corners, two layers of laminated, toughened, anti-UV glass, and an electroplated work surface.

Standard Features

- Cold-rolled steel exterior shell with durable anti-bacterial powder coat finish.
- Stainless steel interior lining with electro-polished finish.
- Microprocessor with LCD display to control lights, fans.
- LED task lighting & UV germicidal light.
- Motorized vertical sliding face shield c/w integrated shut-off for fans and UV light when in the closed position.
- UV resistant safety glass sash and side windows.
- Dual phase granulated chemical filters, media specific to hood use.
- Low flow alarm to monitor HEPA loading at the exhaust.
- Quick change disposable pre-filters, MERV 8.
- Two cord pass-through grommets in side panels.
- 15' power cord with grounded plug.
- 3 year warranty on parts and labour.

Optional Features

- 30" sitting height base frame
- 36" standing height base frame
- 230V, 50HZ power configuration
- Stainless steel IV bar and hangers
- Stainless steel side panels
- Transition adaptor canopy for hard connection and thimble type applications

