



## DUST EXHAUST HOODS



**T**he UEE Dust Exhaust Hoods are made to fit any application and requirement. The above pictures show three of the possible applications/options.

Standard Exhaust Hoods are manufactured using 11 gauge steel to form the shell, baffles and exhaust port. The countertop is fabricated utilizing 3/8" plate steel that is seal welded to the shell. These units are finished with a two-part epoxy paint. The painted finish gives a corrosion resistant surface that is durable and easily cleaned.

If a highly corrosive atmosphere is encountered a 14 gauge stainless steel Exhaust Hood can be offered as an option. The stainless steel option comes standard with a 1/4" counter top. Standard Exhaust Hood enclosure dimensions are 72" wide, 40" deep and 90" high. Custom hoods can be manufactured to fit any space.

Each hood comes complete with a 10" manually operated blast gate that controls the amount of air flow through the hood. Baffles are installed to ensure air flow is from all areas of the work station.

Depending on the application, the Exhaust Hoods can be mounted on an open or enclosed stands. Other options that can be installed include: interior light, tool storage, air pressure regulators and ancilliary equipment controls.

### Standard Dust Exhaust Hood Specifications:

Dimensions - 72"W x 40"D x 90"H

Material - 11 gauge steel

Countertop - 3/8" steel

Paint - Blue

Other - 10" blast gate & airflow baffles

### Options Available:

Dimensions - custom

Material - 316 stainless steel, 14 gauge

Countertop - 316 stainless steel, 1/4"

Paint - custom colours (*none if stainless steel*)

Stand - open or closed

Other - interior light, tool storage, air pressure regulators and ancilliary equipment controls.

### **UEE INDUSTRIES (Unit Electrical Engineering Ltd)**

1406 Maple Street, RR#1 Site 1 Comp 80, Okanagan Falls, British Columbia, Canada V0H 1R0  
phone: (250) 497-5254 fax: (250) 497-6061 e-mail: <general@uee.com> website: <www.uee.com>

in consultation with: **ANALYTICAL LABORATORY CONSULTANTS LTD.**

Jack Stanley - phone: (250) 545-0548 e-mail <jstanley@jsanalytical.com>