



CCU-Safety Enclosure

The CCU-Safety Enclosure connects to the HEPA filtration device with an 8' flexible duct. During operation room air is drawn into the front of the enclosure at a rate of 200 fpm. This protects the breathing zone of the employee, and prevents airborne particles from escaping into the room. After leaving the Safety Enclosure, air is forced through germicidal UV lighting and a HEPA filter so that clean air recirculates into the room.

The CCU-Safety Enclosure is designed to be connected to an CCU-V500UV. Up to three CCU-Safety Enclosures can be connected to an CCU-V2000UV. These CCU units are compact, portable and completely self-contained. Installation can be completed in minutes.

SPECIFICATIONS:

Dimensions: 14" High x 24" Wide x 22" Deep

Housing Material: Clear Acrylic Housing .250" thick with a stainless steel collar to accept a 10" flexible duct.

Flexible Duct: 10" diameter x 8' length. Constructed of 2-mill polyester with an enclosed metal helix. Two stainless steel worm-drive hose clamps included.

6300 Limousine Dr. STE 120
Raleigh, NC 27617
Phone: 877-844-3293 Fax: 919-518-1667
E-mail info@industrialairsolutions.com

