# Kontrol Kube - Advanced Enclosure

New design and features. The Kontrol Kube Advanced enclosure incorporates all the elements of the original enclosure and adds new features making it easier to create temporary containment. Durability, flexibility, and function have all been increased making this the most advanced containment enclosure available.





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Synthetic Fabric Enclosure is over three times stronger than traditional vinyl enclosures. This advanced fabric meets NFPA 701, California Fire Marshal, CPAI 84 and FMVSS 302 fire retardant specifications.

## 2

**Detachable Flanges (Anteroom and Multi-Unit)** for larger containment. Anteroom flanges connect the unit to a door way allowing for room containment. Connector flanges allow multiple units to be connected together.

## 3

**12" Negative Air Port** ensures compatibility with all popular negative air machines, including the Kontrol Kube Negative Air Machine.

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**8<sup>7</sup> and 10' Enclosures** to meet your facilities specific needs. Both units are adjustable down to a working height of 7'.

#### 5

Webbing Reinforcements in high stress and wear areas ensure long life.

#### Kontrol Kube Advanced Ouick Facts

- Product Number 8' (6550), 10' (6551)
- 12" Port accommodates negative air machines
- 3" Port to pass cable into unit
- HFPA 701, California Fire Marshal, CPAI 84 and FMVSS 302 rated material
- High strength fabric enclosure
- Solid aluminum frame and base

**WxD:** 30 x 60 in **Height:** 8' or 10' (model dependent)

**Note:** When used as an anteroom ensure there is adequate clearance above the door for the unit to be fully raised.



## 6

**Enclosure "Sag" Restraints** prevent the enclosure from sagging when lowered. The enclosure folds on itself easing use at all heights.

7

**Bolt Action Poles** make it easier to adjust the height and increase the strength and rigidity of the poles.

**Collapsible Design** allow the unit to be stored easily taking up less space. New features allow a unit that is collapsed to be set up in less than 2 minutes.

### Kontrol Kube Containment Configurations:

#### **Ceiling Access**

Adjustable to ceilings up to 10' for overhead work. The unit is ideal for inspections, maintenance, or repairs both on and above the ceiling.

#### Wall Access

When positioned against a wall these surfaces ares now accessible under containment.

#### Anteroom

Set up the unit in a doorway to quickly establish an anteroom or "airlock" for larger scale products.

#### **Multi-Unit Assembly**

Use the connector flanges to attach multiple units together either end-to-end or side-to-side. A multitude of containment possibilities exist: work on a larger ceiling area, create three stage decontamination, allow multiple workers to operate within containment, these are just some examples of what is possible.

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# System features add value and ensure compatibility

Your Containment. Simplified. Why try and create a containment solution when one is available? The Kontrol Kube Complete Solution is a system of components designed to work together ensuring effective, filtered, containment.

- · Containment Unit A proven design in mobile containment units, the Kontrol Kube is a versatile unit configurable for both small and larger containment needs.
- HEPA Filtered Negative Air Machine Vital to all containment systems, the negative air machine ensures that all dust is captured. This machine has been designed to work seamlessly with the Kontrol Kube containment unit.
- Wheel Bases Two bases create a total mobile system. One holds the unit, the other the negative air machine. Once joined, you have a containment solution that can be deployed rapidly from location to location.



**HEPA Filtered Negative Air Machine** ensure effective containment be negatively pressurizing the workspace. This prevents any dust from escaping. The HEPA filter completes the system by filtering all air.

Negative Air Machine Base (AirBase) attaches to the unit base and holds the negative air machine. Once set up you have completely mobile, rolling containment system.

## **Optional Components.** Ensure compliance and easy mobility with a complete system.

#### Negative Air Machine (6560) **Ouick Facts**

- 250 500 CFM (variable speed)
- 12" ductable intake
- Rotomolded plastic housing

• Filter change indicator light

- GFCI protected accessory outlet
- 25' power cord
- 3 stage DOP compliant HEPA filtered
- Weight 44 lbs.

WxDxH:

26.2 x 24.6 x 18.2 in

250-500 CFM

**HEPA Filtered** 



### AirBase (6542) **Ouick Facts**

- Designed to support Kontrol Kube Negative Air Machine
- Connects to the Unit base
- Two locking casters
- Adjustable for capability with other negative air machines

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