

Highlighting innovative design features  
and useful application information for  
**Thermo Scientific™ biological safety cabinets**

**Thermo**  
SCIENTIFIC

# smart notes

design and innovation ► biological safety cabinets



# Q A

**Where is the highest risk of contamination in your biological safety cabinet (BSC): the HEPA filters or the airflow balance at the front opening?**

HEPA filters maintain a high level of efficiency at capturing 99.995% of particles between 0.1-0.2 micrometers. The area of the cabinet that is often overlooked when there are concerns about containment and cleanliness is the front opening. The most effective way to decrease contamination in a BSC is not through additional HEPA/ULPA filters, or even additional filters, that only offer a slight improvement in BSC performance, but through balancing the inflow and downflow air and real time adjustment of this balance through the front opening.



The air barrier at the front access opening in all BSCs is significantly less effective than the HEPA filters and equally effective for all sizes of airborne particle. With up to 99% of the airborne particles being smaller than 0.1 micrometers, the Thermo Scientific™ Class II, Type A2 BSCs strengthen the air barrier with Thermo Scientific™ SmartFlow™ technology, benefiting the user where it matters most.

# Why is the most vulnerable point on a biological safety cabinet the front opening?

When we consider the filters' higher efficiency for very small particles and that 99% of the airborne particles are smaller than 0.1 micrometers, we believe improved control of the airflow at the front opening is more critical than greater filter efficiency in further reducing the potential for circulating room contamination to reach the BSC work area.

Derived from the criteria for biological containment testing, the table below shows the estimated penetration of particles from a laboratory environment whose air cleanliness class is between ISO Class 8 and 9.

Out of the airborne concentration of 23.9 billion particles sized 0.01 micrometers and greater per cubic meter, less than 0.0006% of those particles are in the active BSC work area at any one time. The table illustrates that of those particles, over 95% would be expected to have come from the front opening, with most of those being smaller than 0.1 micrometers.

## Building a Better BSC

Hardly any airborne contamination from the laboratory reaches the work area of a Class II BSC. But when we compare the filters and the front work opening, the air barrier is a Class II BSC's most vulnerable point contributing over 95% of the particles reaching the active work zone. Thermo Scientific Class II, Type A2 biological safety cabinets strengthen the air barrier with SmartFlow™ airflow compensation which uses intelligent DC motors to sense restrictions to the airflow and maintain air balance. DAVE, our Digital Airflow Verification monitors both inflow and downflow separately to signal the BSC user in case either downflow or inflow varies from the set velocities by more than twenty percent, protecting you and your cultures.

Particle Size Range	No. of ambient particles per m <sup>3</sup>	Average no. of particles reaching active work zone through downflow filter at any one time	Average no. of particles reaching active work zone through front access opening at any one time
0.01 – 0.1 µm	23,700M	81	12,300
0.1 – 0.5 µm	192M	479	99
0.5 – 1.0 µm	5M	5	3
1.0 – 5.0 µm	2M	0	1
<b>Total</b>	<b>23,900M</b>	<b>565</b>	<b>12,400</b>

Derived using typical levels of airborne particles measured in non-cleanroom laboratory environments and the distribution of particle sizes assumed in ISO 14644-1.

## Summary

The highest risk to contamination in your biological safety cabinet is not the limits of the HEPA/ULPA filters, but the airflow barrier. Thermo Scientific SmartFlow and DAVE benefit you where it matters most.

See how Thermo Scientific biological safety cabinets protect you and your samples. Learn more at [www.thermoscientific.com/bsc](http://www.thermoscientific.com/bsc).

© 2014 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

**Australia** +61 39757 4300  
**Austria** +43 1 801 40 0  
**Belgium** +32 53 73 42 41  
**China** +86 21 6865 4588 or  
+86 10 8419 3588  
**France** +33 2 2803 2180  
**Germany national toll free** 0800 1 536 376  
**Germany international** +49 6184 90 6000

**India toll free** 1800 22 8374  
**India** +91 22 6716 2200  
**Italy** +39 02 95059 554  
**Japan** +81 45 453 9220  
**Netherlands** +31 76 579 55 55  
**New Zealand** +64 9 980 6700  
**Nordic/Baltic/CIS countries**  
+358 9 329 10200

**Russia** +7 812 703 42 15  
**Spain/Portugal** +34 93 223 09 18  
**Switzerland** +41 44 454 12 22  
**UK/Ireland** +44 870 609 9203  
**USA/Canada** +1 866 984 3766

**Other Asian countries** +852 2885 4613  
**Countries not listed** +49 6184 90 6000

**Thermo**  
SCIENTIFIC

A Thermo Fisher Scientific Brand