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other. A temporary 'ward' type environment involving a single large space with multiple beds (and screens) may be deployed. Action may need to be taken to prevent

CHAPTER 10 Basic ventilation principles and sample calculations are presented in a clear and simplified manner. Among the highlights of the new edition are:

- Redrawn figures and VS prints
- Revised Chapter 5
- New section in Chapter 10 (Section 10.72)
- Revised push-pull ventilation design recommendations

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CHAPTER 10 Mechanics of proportional-assist ventilation A figure in the first chapter of volume 1 of this book outlines the main terminology and components of industrial ventilation systems. These technologies and systems are described in technical details in the last three chapters of Volume 1. In Volume 2, engineering design for industrial ventilation systems is covered.

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Chapter 6. Ventilation Surveys Malcolm J. McPherson 6 - 3 6.2 AIR QUANTITY SURVEYS The volume of air, Q , passing any fixed point in an airway or duct every second is normally determined as the product of the mean velocity of the air, u , and the cross-sectional area of the airway or duct, A s *Chapter 10 Of Industrial Ventilation A Manual Recommended ...*

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