

Workstation for Histology and Pathology Labs



Mystaire Misonix announced the WS6 downflow workstation that is designed especially for histology and pathology laboratory analysis. The design of the WS6 makes a variety of installation formats possible according to individual needs. By drawing contaminated air downward into the stainless steel work surface, the WS6 provides containment of potentially harmful vapors present when cutting or staining samples. Contaminated air is then drawn through a two-stage filter system for maximum fume adsorption. The coconut shell carbon filtration media is designed to adsorb chemical vapors as well as neutralize a wide range of chemicals commonly used in histology and pathology. The open design and downward airflow pattern of the WS6 makes the unit particularly suited for microscopy work, or where close visibility is required. Linking of multiple WS6 workstations is possible to form a histology staining bench. The workstation is ergonomically designed with integral fluorescent lighting to evenly illuminate the entire work surface, providing glare-free viewing and helping eliminate operator fatigue. **Mystaire Misonix**, 919-229-8511, www.mystaire.com

Source URL (retrieved on 02/01/2015 - 3:40am):

<http://www.biosciencetechnology.com/product-releases/2012/12/workstation-histology-and-pathology-labs>