

040b73747265616d747970656481a203840163c48403737373810a0a810b0  
b815f5f84012584067f411b312d37OneVision: Introduction to Working ± HSB  
Model

445509\_paste.tiff ↪ **HSB Model**

This icon in the color selection panel allows you to select which color model you want to work with. The current choices are grayscale, RGB, CMYK, and HSB. The icon for the color model always shows the image of the currently selected model.

In the color selection panel, click on the icon for the HSB model, if it isn't already active.

paste.tiff ↪ *Figure: The HSB Model icon.*

Adjust the sliders to blend a color by varying hue, saturation, and brightness, or enter numerical values into the text fields on the right.  
901275\_paste.tiff ↪ *Figure: Sliders for adjusting the HSB values*

The chosen color will automatically appear in the color well. Using *Drag-and-Drop*, you can move it from there to a OneVision panel. If the color well icon in that panel is activated (displaying a white frame), the changes you make to a color will be automatically transferred there.

Note: You can use different color models on a single page. In this case CMYK colors won't be separated again when you start a print

process with separation selected. RGB or CMY colors (where the K-value is zero), however, will be separated in accordance with the selected parameters.

Next:       ;ColorPicture.rtf;↵ Colors from Images  
             ;ColorNEXTSTEPList.rtf;↵ Colors from NEXTSTEP

Lists  
             ;ColorOneVisionList.rtf;↵ Colors from OneVision Lists  
             ;ColorSpot.rtf;↵ Spot Colors  
             ;ColorMuster.rtf;↵ Selection and Design of Patterns  
             ;ColorWheel.rtf;↵ Color Wheel Model  
             ;ColorGrey.rtf;↵ Grayscale Model  
             ;ColorRGB.rtf;↵ RGB Model  
             ;ColorCMYK.rtf;↵ CMYK Model  
  
             ;Colors.rtf;↵ Color Selection Panel