

## Vipro Cooled air module



Viprotech  
keeps  
screen  
printing  
moving

This cooling unit, standard equipped with forced and if desired cooled air flow, has a build-in heat exchanger and is fit to be linked to a Viprotech UV or hot air dryer.

To achieve maximum cooling return the unit is completely isolated and where necessary double plated. The cooling section in the module consists of a heat exchanger, a condensation grid and a stainless steel drip reservoir, protected against overflow by a signal. The heat exchanger must be connected to an external cooler, which is an option.

A filter pack prevents dust particles from being blown on the material. A powerful low noise fan with high capacity guarantees an effective cooling of the printed material before stacking.

Another option is opening and closing the hood pneumatically. The unit, available in several working widths, is 2 meters long.