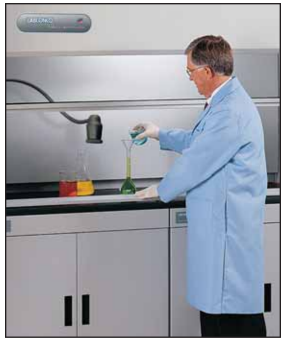
## LOOKING FOR.

## a safe way to demonstrate and record chemical experiments?





Look no further than the Ken-A-Vision® Video Flex® 5400 Fume Hood Camera inside a Labconco® Basic™ 47 Fume Hood!

The Ken-A-Vision® Video Flex® 5400 Fume Hood Camera was specifically designed with the Labconco Basic™ 47 Fume Hood in mind. This easy-to-use flexible neck camera may be attached to, or removed from, the fume hood with ease. Simply attach the Video Flex Fume Hood Camera utilizing the pre-drilled hole on the Labconco Basic 47 Fume Hood. The camera may then be connected by external leads to a television monitor or multimedia projector; or simultaneously to a computer (USB connection) and then to a multimedia projector for multiple people to monitor activities inside the hood from a distance. When using a computer, Applied Vision software (see extensive description over) may be used to capture and record experiments as single images, time-lapse sequences, time-lapse movies or continuous movies. The experiments may be recorded over a period of hours, days or weeks, limited only by the storage capacity of your computer.

The Labconco<sup>TM</sup> 47 Fume Hood is equally at home in a laboratory classroom or general laboratory setting. It fits all standard modular designs and is constructed of epoxy-coated steel with a smaller overall height then traditional hoods, making it a great solution for restricted spaces. The Labconco Basic 47 is an affordable solution where safe ventilation is required, and with the Video Flex Fume Hood Camera, any event occurring within the hood may be observed by a roomful of people and recorded for posterity.

With this unique fume hood setup and the video streaming feature of the software, events in a hood located in a laboratory can be observed in the comfort of a classroom some distance away!





