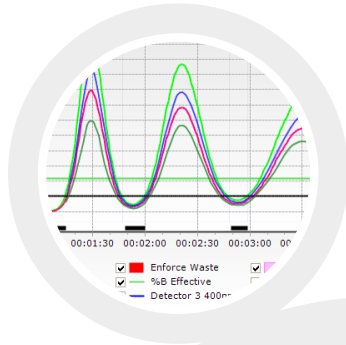




UV-Vis Detector C-640

Fast compound tracking

With the simultaneous monitoring at four different wavelengths over the whole UV and visible range, the C-640 Detector allows you to detect and isolate your compounds using the Sepacore® Flash Chromatography systems.



Powerful
Convenient multi-wavelength detection



Versatile
Optimal detection signal for any type or amount of sample



Integrable
Easy integration in any system configuration

C-640: Your most important benefits



Powerful

- Detects most compounds in a broad wavelength range at 200 – 840 nm
- Saves time by simultaneously monitoring four wavelengths
- Locates your compound at any time with a UV-Vis scan (using SepacoreControl software)



Versatile

- Adjusts the flow cell path length according to the amount of sample
- Designed for: analytical HPLC, preparative HPLC and flash chromatography



Integrable

- Easy integration in any system configuration
- Very compact unit
- Stand-alone or computer control

Complete your portfolio



Pump Module
C-601 / C-605
Pump



FlashPure
Cartridges
Get the most out of
your flash purifications



Fraction collector
C-660
Fraction collection



SepacoreControl
Software
Full control software

