



Multiple Column Support: puriFlash[®] Open Access Lab CarouXel

Increase your productivity tenfold
by using the Multi-Column Support

| | |
|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Injection | Liquid injection or solid deposition |
| Columns | Capacity up to 10 columns Compatibility of columns in format F0001 to F0330 Automatic placement of the CarouXel on the column support designated for this method |
| Automation & communication | Control via the InterSoft [®] X software |
| Sequential mode | Chaining of purifications one after the other Possibility of creating a method during a run with subsequent placement of the column and the dry-load |
| Application | Multi-user mode thanks to the sample queue functionality of the InterSoft [®] X software |
| Cleaning | Designated discharge path to clean the CarouXel between each method and to avoid possible cross-contamination |
| Collection of fractions | <i>Second collector. Increased collection capacity thanks to a second collector for fractions, making it possible to add 4 additional racks (option)</i> |
| Safety | Retention tank with a leak detector <i>10-way valve multi waste container: 10 different paths to the waste container so that each column has its own path to prevent possible cross-contamination between the different purifications (option)</i> |
| Compatibility | The puriFlash [®] Open Access Lab CarouXel can be coupled with the following purification systems: puriFlash [®] PF-5.020 and PF-5.050 |
| Communication | Computer interface: RS-232 cable 3 power cords: UK, US and European |
| Power supply | Voltage: 220 V or 110 V (50/60 Hz) |
| Dimensions & Weight | Weight : 45 kg |

