

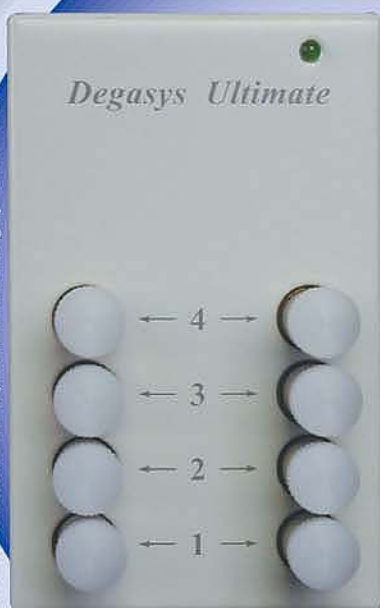
**The advent of amorphous fluoropolymer has virtually revolutionized *Degasys*.**

*Introducing the New Series of*

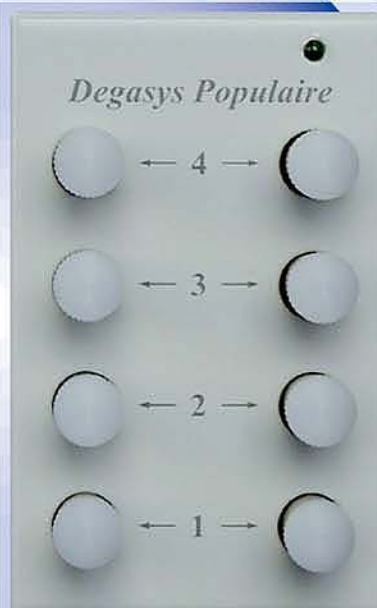
# ***Degasys Ultimate***

- micro and analytical HPLC
- high degassing characteristics
- minuscule internal volume of 200  $\mu$ l\*
- independent vacuum chambers
- amorphous fluoropolymer membranous tubing
- high reliability

\*at flow rate of 1 ml/minute/channel



The 2000 version: the analytical 4-channel *Degasys Ultimate* DG-4010



The 2000 version: the analytical 4-channel *Degasys Populaire* DG-4010

The 1990 version: the current analytical 4-channel DG-2410

The 1990 version: the current analytical 4-channel DG-2410

*Also Introducing the New Series of*

# ***Degasys Populaire***

- micro and analytical HPLC
- small internal volume of 800  $\mu$ l\*
- PTFE membranous tubing
- independent vacuum chambers
- high degassing characteristic
- high reliability
- budget prices

\*at flow rate of 1 ml/minute/channel