## **CALCULO DE ERROR**

$$\textit{Error P}\% = \Big(\frac{\textit{Valor Teorico} - \textit{Valor Practico}}{\textit{Valor Teorico}}\Big) * \textbf{100}$$

Error P% =	$\left  \frac{0.02454 - 0.02459}{0.02454} \right $	* 100 = 0,2%
Error P% =	$\frac{0.03791 - 0.03789}{0.03791}$	* 100 = 0,05%
Error P% =	$\frac{0.04328 - 0.04333}{0.04328}$	* 100 = 0,11%
Error P% =	$\frac{0.04521 - 0.04524}{0.04521}$	* 100 = 0,06%
Error P% =	$\frac{0.04648 - 0.04651}{0.04648}$	* 100 = 0,06%
Error P% =	$\frac{0.04629 - 0.04631}{0.04629}$	* 100 = 0,04%
	$\left \frac{0.045 - 0.045}{0.045}\right  * 10$	
Error P% =	$\left  \frac{0.04281 - 0.04282}{0.04281} \right $	* 100 = 0,02%
Error P% =	$\frac{0.04281}{0.03373 - 0.03381}$	* 100 = 0,2%
Error P% =	$\frac{ 0.03373 }{ 0.03038 - 0.03026 }$	* 100 = 0,3%
	1 0.03038	•