

Rotating Ovens for Chemistry and Molecular Biology

Model	Primary Application	Temperature	Rotators & Accessories	Rotor Speed	List Price*
777	Affymetrix Microarrays	Ambient +5° to 99°C	<ul style="list-style-type: none"> • 48 or 96 Affymetrix GeneChip Rotator • 10 small / 20 large tube rotator • Rocker platform • General purpose rotator • (6) 75 x 300mm tube rotator 	2 - 80 rpm	\$3,995 without rotator
700	Agilent Microarrays	Ambient +5° to 99°C	<ul style="list-style-type: none"> • 20 Agilent Microarray Chambers Rotator • 10 small / 20 large tube rotator • Rocker platform • General purpose rotator • (6) 75 x 300mm tube rotator 	2 - 20 rpm	\$3,500 without rotator
400	Membrane Hybridization	Ambient +5° to 99°C	<ul style="list-style-type: none"> • 10 small / 20 large tube rotator • (6) 75 x 300mm tube rotator • Rocker platform • General purpose rotator • Maxi rotators: 80 x 50ml tubes 200 x 15ml tubes 400 x 1.5ml microtubes 	2 - 20 rpm	\$3,295 with rotator
2000	Membrane Hybridization	Ambient +10° to 99°C	<ul style="list-style-type: none"> • 4 large / 8 small tube rotator 	6 rpm fixed	\$1,895 with rotator
404	Solution and Solid Phase Chemistry	Ambient +5° to 99°C	<ul style="list-style-type: none"> • FlexChem Block Rotator • General Purpose Rotator 	2- 20 rpm	\$12,500 with rotator
202	Solution and Solid Phase Chemistry	Ambient	<ul style="list-style-type: none"> • FlexChem Block Rotator • General Purpose Rotator 	2- 20 rpm	\$4,750 with rotator

*Prices subject to change without notice. Contact SciGene for current pricing and quotations.