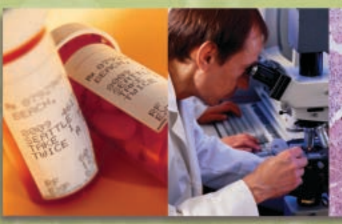
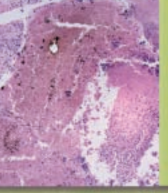
APPLICATIONS







**Pharmaceutical** 

Microbiology

**Tissue Culture** 

## WATER BATHS

## SELECTION GUIDE

GENERAL PURPOSE						
	Product Description	Chamber Capacity Liters	Operating Temp Range °C	Temperature Control	Temperature Uniformity	Page
Wide Selection, Great Value!	General Purpose Analog and Digital Aquabath	2 to 44	Slightly above ambient to 65°C (100°C with free cover)	Analog ±0.5°C Digital ±0.2°C	Analog ±0.25°C Digital ±0.2°C	314
CIRCULATING						
Ideal for Coliform Assays!	Circulating Magnestir	27	Slightly above ambient to 65°C (to 100°C with stainless cover)	±0.2°C	±0.2°C	318
ORBITAL SHAKERS						
MaxQ 7000 Easy Front Access Drain System!	Analog and Digital Shakers	28	Ambient +5° to 65°C (90°C with optional cover)	±0.2°C	±0.1°C	317
RECIPROCATING SHAKERS						
Use as Shaking Water or Constant Temperature Bath!	Analog Reciprocating Shakers	20	Ambient +5° to 65°C (98°C with optional cover)	±0.5°C	±0.2°C	320
	Microprocessor Temperature Control	20	Ambient +5° to 65°C (98°C with optional cover)	±0.1°C	±0.1°C	320
Precise Temperature, Speed and Time Control!	Digital Reciprocating Shakers	20	Ambient +5° to 65°C (98°C with optional cover)	±0.1°C	±0.1°C	319
MAGNETIC STIRRER						
Six Independent Stirring Controls!	Six-place Stirrer with Bath	28.4	Ambient +5° to 70°C	±0.1°C	±0.1°C	321

