

Introduction

The modern healthcare laboratory strives to meet ever increasing demands. The pressure to complete testing and screening quickly and accurately is relentless, which is where Bibby Scientific can help. Bibby Scientific is a market-leading manufacturer of benchtop science equipment, from some of the industry's best known brands. Our products are:

- Robust
- Reliable
- Highly competitive
- Excellent value for money

Blood Tube Rollers

- Integrated drip tray to catch any leaks, autoclavable
- Designed to run constantly even in cold rooms
- Available in two sizes, to fit any lab
- Comes with BioCote antimicrobial protection



pH Meters

- Intuitive operation via easy-touse rotary knobs
- pH, temperature and mV can all be measured
- Large easy-to-read display
- Battery or mains operated



Stirrer Hotplates

- Choice of robust coated aluminium or chemically resistant ceramic top plate
- Flashing mains independent 'Hot' warning light
- LED temperature indicator, shows actual surface temperature
- Compact space saving design



Rotators >>

- Tube holders available for all common tube sizes
- Provides constant effective mixing action
- Fixed or digital variable speed unit available
- Comes with BioCote antimicrobial protection





- Flexible unit supplied with Na, K and Li filters
- Low temperature, single channel
- Versatile, operates with propane, butane, natural gas or LPG
- Safety is assured due to the flame failure safety system



Innovative products for

hospitals and healthcare providers

Paraffin Wax Dispenser

- 'Wax on tap' for pathology and histology labs
- Large 4.5 litre capacity
- Safe, integrated overtemperature cut out
- Maintain productivity, heated tap stops wax solidifying in the tap



- Allows meticulous manipulation and location of paraffin wax sections
- Virtually maintenance free and easy to clean
- Accurate water temperature of a nominal 70°C
- 2 litre capacity



- Convenient, effective way to dry slides
- Can dry 50 slides simultaneously
- Adjustable slide orientation
- Efficient, operates up to 100°C for faster drying







Bibby Scientific videos now on YouTube! www.youtube.com/bibbyscientific

