

## Bath, water, shaking, linear, Fisherbrand®



**Fisherbrand**

For use in a wide variety of routine laboratory applications where linear shaking is required at controlled temperatures.

- Independent over-temperature cut out to provide protection
- Highly visible three digit display and membrane keypad
- Reproducibility of set temperature and accurate repetition of sensitive procedures
- Shaking mechanism is operated via a single on/off switch
- Optional stainless steel trays and racks are available to hold a wide variety of standard vessels and flat bottomed flasks
- Accessory test tube racks accommodate various sizes, including of microtubes and standard test tubes



High grade stainless steel tanks enclosed in robust steel outer cases with the heater mat and temperature sensor mounted underneath the tank for temperature uniformity and easy cleaning.

### Technical Specification - Specific

	12992670	12902680
Capacity, L	12	18
Dimensions [w x d x h], mm	335 x 390 x 270	335 x 570 x 270

### Technical Specification - General

Temperature range, °C	Ambient +5 to +99
Stability, °C	±0.1
Strokes/ min	40 to 400

Catalogue No	Legacy No	Capacity, L
12992670	-	12
12902680	-	18

### Accessories

Catalogue No	Legacy No	Alt. No	Description
11426427	-	LU14	Gabled lid, stainless steel, with insulating handles, for 12L bath
11496417	-	AQL12	Gabled lid, polycarbonate, for 12L bath
11406427	-	AQL26	Gabled lid, polycarbonate, for 18L and 26L baths
11436427	-	LU28	Gabled lid, stainless steel, with insulating handles, for 18L and 26L baths
11480948	-	UT12	Universal flask tray, stainless steel, for 12L bath
11490948	-	UT18	Universal flask tray, stainless steel, for 18L bath
11400958	-	UTP12	Plain tray, stainless steel, for 12L bath
11410958	-	UTP18	Plain tray, stainless steel, for 18L bath
11420958	-	TT12	Test tube tray, stainless steel, for 12L bath
11430968	-	TT18	Test tube tray, stainless steel, for 18L bath

## Have you thought about.....

### Water bath tablets, bacteriostatic, Aquasan

Aquasan is odourless, non-toxic, environmentally friendly and will not affect activated sludge sewage systems.  
Add one tablet to every 5L to 10L of water once a week for 5 to 6 weeks.



Catalogue No	Legacy No	Pack qty
12879297	-	100