

## Baths - Water

### Shaking

Similar construction to Ratek non circulated water baths. Oscillating unit is mounted inside the water tank. Platform travel of 40mm over speed range of 20 to 200rpm. Separate on/off switch. Polycarbonate or stainless steel lids available.

Rowe Code	Capacity L	Usable Platform		External Dimensions		
		W	L	W	H	L
IW1110	20	330	310	600	430	430
IW1233	Polycarbonate Lid for SWB20					
IW1231	Stainless Steel Lid for SWB20					



### Culture

The Culture Water Baths are suitable for a variety of applications where temperature uniformity and stability are important. Operation below room temperature is possible with the cooled S Models, although use below +5°C requires the addition of a suitable anti-freeze. Tanks are constructed from seamless welded stainless steel, with exteriors fabricated from heavy gauge zinc coated steel with a durable epoxy finish. Two styles of lid are available; stainless steel lift-off, and insulated hinged lid. Contherm Culture Water Baths are fitted with a multi-flow circulating system designed to ensure good temperature uniformity when loaded, and are supplied complete with fitted multi-flow work support and your choice of lid. Convenient carrying handles are also fitted.

Manufactured in a quality production environment, these Culture Water Baths comply with EMC Standard EN61326-1:1997.



Model 360	Cap 25L
Model 360S.	Cap 25L
Model 370	Cap 35L
Model 370S	Cap 35L
Model 380	Cap 50L
Model 380S.	Cap 50L



### Steam

SEM Steam Baths are constructed of all stainless steel with welded joints, and fitted with a constant water level device.

The heating element is easily replaceable and has an inbuilt over heat protection device.

Water temperature is controlled by an energy regulator. The cover is removable for ease of cleaning



Rowe Code	No. of Places	Hole Size mm
IW1245	6	80
IW1250	6	100
IW1255	12	80
IW1260	12	100
IW2000	Roller Rack "Universal", to suit Ratek Shaking Water Bath	

