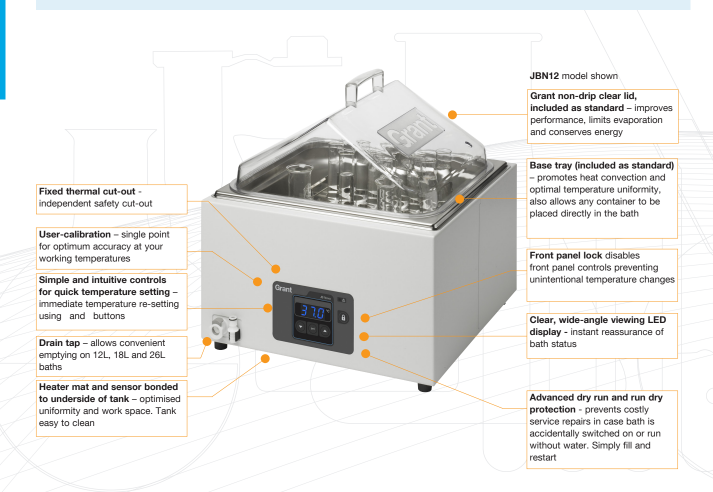
Unstirred water baths » JB Nova »

## General purpose digital water bath range – JB Nova

General purpose water baths with stable temperature control, simple interface and fast heat-up. A choice of four models with a base tray and lid included as standard.

- Ambient +5°C to 95°C
- Unique Set and Forget<sup>™</sup> technology fast heat up, reliable temperature control
- Stability ±0.5°C
- Simple, intuitive controls quick and easy to set temperature
- Drain tap on 12L, 18L and 26L baths
- Practical front panel lock disables front panel controls preventing unintentional temperatures changes
- 3 year warranty
- Suitable for use with heat transfer beads



Markets:

Education, industry

**Applications:** 

 Practical science demonstration, sample warming, sample prep, QC materials, sample thawing, sample incubation, media preparation

## Unstirred water baths » JB Nova » Specifications, options and accessories

	General purpose unstirred baths – JB Nova				
	JBN5	JBN12	JBN18	JBN26	
	3 kg l: 215 mm w: 335 mm h: 200 mm	6 kg l: 380 mm w: 360 mm h: 225 mm	9 kg l: 590 mm w: 335 mm h: 275 mm	9 kg I: 590 mm w: 335 mm h: 275 mm	
Tank capacity	5L	12L	18L	26L	
Temperature range	ambient +5 to 95°C				
Temp.display and setting resolution	0.5°C				
Temp stability (DIN 12876) @ 70°C	±0.5°C				
Temperature setting/energy regulation	digital				
Fixed thermal cut-out	•				
Dry start/run dry protection	•				
Working area I x w mm	131 x 281	281 x 306	485 x 281	481 x 278	
Drain tap	-	•	•	•	
Heater power 230V/120V kW	0.35/0.35	0.8/0.8	1.4/1.05	1.4/1.05	
Supply voltage V	120 or 230				
	CE and CSA approved				

	JBN5	JBN12	JBN18	JBN26				
	5L	12L	18L	26L				
	H		IOL	20L				
	Replacement polycarbonate transparent lids*							
	AQL5	AQL12	AQL26	AQL26				
	Directs condensation away from immersed vessels, avoids contamination, reduces evaporation and saves energy							
9	Stainless steel sloping lids*							
	LU6	LU14	LU28	LU28				
	Flat lids*							
	LF6 (2 ring sets)	LF14 (4 ring sets)	LF28 (6 ring sets)	LF28 (6 ring sets)				
1:00.	With ring sets of variable hole d	With ring sets of variable hole diameter to accommodate tall vessels whilst reducing evaporation						
	Polypropylene spheres* (packs per bath)							
	1 x PS20	1 x PS20	2 x <b>PS20</b>	2 x <b>PS20</b>				
1	Useful alternative to a lid, minimuseful for tall vessels	Useful alternative to a lid, minimises evaporation and heat loss whilst allowing easy access to vessels in the bath; particular useful for tall vessels						
Telef	Raised shelves – reversible, allows two shelf depths. h = shelf height above tank base (mm)							
	9-51	RS14H	RS18H	RS28H				
		(h 40 or 78)	(h 40 or 135)	(h 45 or 135)				
		shelf covers half area of	shelf covers half area of	shelf covers half area of				
	0	JBN12	JBN18	JBN26				
- 5.5.00	Racks (no. per bath)							
	1 x J2	2 x <b>J2</b>	4 x <b>J2</b>	4 x <b>J2</b>				
	Choice of 8 variants to accomm	Choice of 8 variants to accommodate different tube diameters and microtubes (see below)						
	Replacement base trays							
	AQBT5	AQBT12	AQBT26	AQBT26				
	) Aggio	AGUIL	Madillo	AGDILO				
	Required if flat-bottomed flasks are to be placed directly on the base of the bath and to promote thermal convection in the base of the bath and to promote thermal convection in the base of the bath and to promote thermal convection in the base of the bath and to promote thermal convection in the base of the bath and to promote thermal convection in the base of the bath and to promote thermal convection in the base of the bath and to promote thermal convection in the base of the bath and to promote thermal convection in the base of the bath and to promote thermal convection in the base of the bath and to promote thermal convection in the base of the bath and to promote thermal convection in the base of the bath and to promote the base of the bath and the bath and the base of the bath and the bath a							
	rioquirou ii ilut bottorriou iluorto		Drain stopper					
	•							

<sup>\*</sup> lid or spheres recommended for use above 60°C

Unstirred Bath Racks										
J2 Racks	Tube size Ø	Capacity	J2 Racks	Tube size Ø	Capacity					
J2-10	10 mm	84	J2-25	25 mm	18					
J2-13	13 mm	55	J2-30	30 mm	12					
J2-16	16 mm	36	J2-SE	0.5 ml	105					
J2-19	19 mm	32	J2-LE	1.5 ml	65					