Clifton Range®





NE9-155

NE9-32S

GENERAL			
Temp. Range	Ambient +5°C to 300°C		
Temp. Alarm	Over temperature alarm is automatically set 5°C above set point		
Temp. Control	PID Digital, LED display showing actual or set temperature, resolution 0.1°C		
Temp. Sensor	pt100 with control diagnostics at power up		
Temp. Fluctuation 150°C	±0.	4°C	
Temp. Variation 150°C	±1.8°C		
Temp. Heat up 150°C	25 M	inutes	
Temp. Door open recovery 150°C	5 Minutes		
Temp. Control & Run Back Timer	Visual indicator and end messaging 00:01 to 99:59 (hh:mm) activates at set temp		
Temp. Control & Delay Start Timer	Heating commences at a set time in the future, within 24 hours		
Chamber convection	Gravity convection 0% variable to 100% fan speed for forced air circulation		
Exhaust Air Flap	Adjustable 0 to 100% chamber venting		
Access Port	35mm port size, perforated flap cover helps to reduce losses with external probes fitted		
Doors	Single insulated door, lockable with 2 point door engagement for an even seal		
Door Alarm	Door open, heating interrupted, delay before door sounder chimes until door closed, heating resumes		
Shelves fitted & max	1 wire / 3 max		
Shelving Locations	Available every 20mm vertically		
Shelf Max. Load	10kg	20kg	
Heater Power	1050W	1100W	
Voltage	230V 50/60Hz		
DIMENSIONS			
Chamber Capacity	15 Litre	32 Litre	
External Dimensions (mm)	520w x 390d x 600h	600w x 460d x 680h	
Internal Dimensions (mm)	320w x 180d x 240h	400w x 250d x 320h	
Stackable	Yes		
Feet/Castors	Levelling Feet		

Clifton Range®

The NE9 series Drying Oven, for gravity convection and variable fan speed for forced air circulation and constructed with a stainless steel chamber. Dial controls for Air Flap and Fan Speed settings, bold illuminated LED temperature display offering precise time and temperature control from ambient +5°C to 300°C. The oven can run at set temperature immediately, use run back timer or delay start feature. With energy efficiency in mind, particular attention is paid to providing a good tight door closure and hinge design to maintain a sealed chamber in use. Because the unit has a sealed chamber, less energy is used to hold set temperature and the intelligent controller will pulse energy to maintain set point throughout operation.

	NE9-565	NE9-112S	NE9-240S
GENERAL			
Temp. Range	Ambient +5°C to 300°C		
Temp. Alarm	Over temperature alarm is automatically set 5°C above set point		
Temp. Control	PID Digital, LED display	showing actual or set temp	perature, resolution 0.1°C
Temp. Sensor	pt100 w	ith control diagnostics at p	ower up
Temp. Fluctuation 150°C		±0.4°C	
Temp. Variation 150°C		±1.8°C	
Temp. Heat up 150°C	25 Minutes		
Temp. Door open recovery 150°C	5 Minutes		
Temp. Control & Run Back Timer	Visual indicator and end messaging 00:01 to 99:59 (hh:mm) activates at set temp		
Temp. Control & Delay Start Timer	Heating commences at a set time in the future, within 24 hours		
Chamber convection	Gravity convection 0% variable to 100% fan speed for forced air circulation		
Exhaust Air Flap	Adjustable 0 to 100% chamber venting		
Access Port	35mm port size, perforated flap cover helps to reduce losses with external probes fitted		
Doors	Single insulated door, lockable with 2 point door engagement for an even seal		
Door Alarm	Door open, heating interrupted, delay before door sounder chimes until door closed, heating resumes		
Shelves fitted & max	2 wire / 5 max 2 wire / 8 max 3 wire / 10 max		3 wire / 10 max
Shelving Locations	Available every 20mm vertically		
Shelf Max. Load	20kg		
Heater Power	2150W 3200W		3200W
Voltage	230V 50/60Hz 230V 50/60Hz Blue Power plug 2P+E		230V 50/60Hz Blue Power plug 2P+E
DIMENSIONS			
Chamber Capacity	56 Litre	112 Litre	240 Litre
External Dimensions (mm)	600w x 605d x 720h	600w x 660d x 980h	800w x 720d x 1160h
Internal Dimensions (mm)	400w x 400d x 360h	400w x 450d x 620h	600w x 510d x 800h
Stackable	Yes No		No
Feet/Castors	Levelling Feet		

Clifton Range[®]

	NE9-400S	NE9-750S	
GENERAL			
Temp. Range	Ambient +5°C to 300°C		
Temp. Alarm	Over temperature alarm is automatically set 5°C above set point		
Temp. Control	PID Digital, LED display showing actual or set temperature, resolution 0.1°C		
Temp. Sensor	pt100 with control dia	gnostics at power up	
Temp. Fluctuation 150°C	±0.8°C		
Temp. Variation 150°C	±2.	5°C	
Temp. Heat up 150°C	35 Minutes		
Temp. Door open recovery 150°C	10 Minutes		
Temp. Control & Run Back Timer	Visual indicator and end messaging 00:01 to 99:59 (hh:mm) activates at set temp		
Temp. Control & Delay Start Timer	Heating commences at a set time in the future, within 24 hours		
Chamber convection	Gravity convection 0% variable to 100% fan speed for forced air circulation		
Exhaust Air Flap	Adjustable 0 to 100% chamber venting		
Access Port	35mm port size, perforated flap cover helps to reduce losses with external probes fitted		
Doors	Double door, 2 point locking, even seal		
Door Alarm	Door open, heating interrupted, delay before door sounder chimes until door closed, heating resumes		
Shelves fitted & max	3 wire / 14 max 5 wire / 16 max		
Shelving Locations	Available every 20mm vertically		
Shelf Max. Load	20kg		
Heater Power	4250W	5250W	
Voltage	230V 50/60Hz Blue Power plug 2P+E		
DIMENSIONS			
Chamber Capacity	400 Litre	750 Litre	
External Dimensions (mm)	1000w x 720d x 1470h mm	1240w x 810d x 1625h mm	
Internal Dimensions (mm)	800w x 510d x 1040h mm	1040w x 600d x 1200h mm	
Stackable	No		
Feet/Castors	Levelling castor		

ACCESSORIES

	Wire Shelves	Perforated Shelves	Additional program function	Factory Calibration 1 point	Temperature Survey 9 point	Temperature Survey 27 point
NE9-15S	WS-15	SP-15				
NE9-32S	WS-32	SP-32				
NE9-56S	WS-56	SP-56				
NE9-112S	WS-112	SP-112	RT-3	CAL	CAL-9	CAL-27
NE9-240S	WS-240	SP-240	-			
NE9-400S	WS-400	SP-400				
NE9-750S	WS-750	SP-750				

Clifton Range[®]





NE9-155

NE9-32S

GENERAL			
Temp. Range	Ambient +5°C to 300°C		
Temp. Alarm	Over temperature alarm is automatically set 5°C above set point		
Temp. Control	PID Digital, LED display showing actual or set temperature, resolution 0.1°C		
Temp. Sensor	pt100 with control diagnostics at power up		
Temp. Fluctuation 150°C	±0.4°C		
Temp. Variation 150°C	±1.	8°C	
Temp. Heat up 150°C	25 M	inutes	
Temp. Door open recovery 150°C	5 Minutes		
Temp. Control & Run Back Timer	Visual indicator and end messaging 00:01 to 99:59 (hh:mm) activates at set temp		
Temp. Control & Delay Start Timer	Heating commences at a set time in the future, within 24 hours		
Chamber convection	Gravity convection 0% variable to 100% fan speed for forced air circulation		
Exhaust Air Flap	Adjustable 0 to 100% chamber venting		
Access Port	35mm port size, perforated flap cover helps to reduce losses with external probes fitted		
Doors	Single insulated door, lockable with 2 point door engagement for an even seal		
Door Alarm	Door open, heating interrupted, delay before door sounder chimes until door closed, heating resumes		
Shelves fitted & max	1 wire / 3 max		
Shelving Locations	Available every 20mm vertically		
Shelf Max. Load	10kg	20kg	
Heater Power	1050W	1100W	
Voltage	230V 50/60Hz		
DIMENSIONS			
Chamber Capacity	15 Litre	32 Litre	
External Dimensions (mm)	520w x 390d x 600h	600w x 460d x 680h	
Internal Dimensions (mm)	320w x 180d x 240h	400w x 250d x 320h	
Stackable	Yes		
Feet/Castors	Levelling Feet		





Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.