

Monarch Compact

Specifications for a Monarch 50 & 75 electric model

Design Features

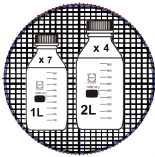
- 50 or 75 litres
- MP25 Controller
- Robust space saving design
- Single phase 'plug & play' (50L Version)
- · Counterbalanced lid for easy opening
- Monarch 50 fits underneath a standard bench
- Exceptionally low loading height
- Grade 316 stainless steel chamber
- Excellent loading capacity for up to 3 baskets (75L version)
- Complete versatility for almost any application

Optional Accessories

- Additional Loading Baskets
- Waste Discard System
- Fan Assisted High Speed Cooling
- Condense Collector, which eliminates a drain requirement.
- Air removal HEPA filter
- Data logging options (paper & paperless)
- Vacuum option
- Anti Lime scale system

Capacities and dimensions				
Model	Monarch 50	Monarch 75		
Autoclave Weight	120kg	160kg		
Export Case Size	630w x 1110h x 890d	630w x 1330h x 890d		
Overall Dimensions	470w x 840h x 690d	470w x 1100h x 690d		
Chamber Dimensions	350 Ø x 520d	350 Ø x 780d		
Loading Height	640mm	950mm		
Chamber Capacity	50L	75L		
Water Consumption (typical per cycle)	100ml	100ml		
1L Media Bottles	14	28		
2L Media Bottles	4 (in 1 basket only)	4 (in 1 basket only)		
Basket Dimensions	320øxH230 (X2)	320øxH230 (X3)		
Waste Discard Dimensions	320 ø xH486	320ØxH486		





Monarch 50 Bottles per basket

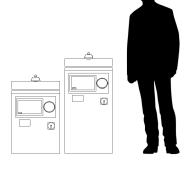
Monarch 75 Bottles per basket



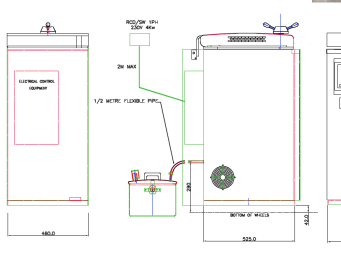








Typical Installation









Safe Design Operating Limits			
Model	Monarch 50	Monarch 75	
Max working temperature	138°C	138°C	
Min working temperature	7°C	7°C	
Max ambient temperature	28°C	28°C	
Min ambient temperature	11°C	11°C	
Max hydraulic pressure	4.14 Bar	4.14 Bar	
Max working pressure	2.62 Bar	2.62 Bar	
Max working vacuum	Minus 1 Bar	Minus 1 Bar	

Site Requirements				
Electrical site requirement: 1RCD 13amp (Mon50) 20amp (Mon75)				
Model	Monarch 50	Monarch 75		
Voltage	230V	230v		
Phase Requirement	1ph/N 50/60 Hz	1ph/N 50/60 Hz		
Power Consumption	3kw	4kw		
Fuse Rating	13 amp	20 amp		

Option Requirements

- Drying option will require vacuum and auto water dump with a plumbed in drain service.
- Drain requirement of 150°C, 35Ømm copper pipe at floor level General Requirements
- Sodium Chloride must not exceed a level greater than 500 ppm.
- Use regular mains water only. DO NOT USE distilled or RO water.

Complying Standards

- Monarch 50: PED Cat 2 Module B+D
- Monarch 75: PED Cat 3 Module B+D
 - Notified Body: British Engineering No. 0040
- Harmonised Standards applied: EMC BS EN 61326
- Community directives applied: Pressure Equipment Directive PED 2014/68/EU (formerly PED 97/23/EC)
- Designed in accordance with PD5500 (formerly BS5500) & BS2646
- Chamber and Door constructed of stainless steel BS-EN 10028-7:316
- ISO 9001: 2008
- CE Marked

Information is subject to change to suit different options added. This information is correct as of 6th September 2017, E & OE