

Neon 35

35Litre Ultrasonic Cleaning System

The Neon Series enhances your ultrasonic cleaning activities, delivering outstanding performance from one small footprint. The integral recirculation system ensures minimal fluid contamination even after cleaning, reducing running costs and improving component cleanliness.

Outstanding Cleaning Quality

Frequency Leap Technology ensures homogenous cavitation through the tank. The filtered cleaning fluid removes contaminants and minimises drag through.

Fully Integrated System

The Neon Series incorporates an overflow-weir, pump and filtration in one small footprint. Its clever modular design allows easy retrofitting of additional wash, rinse and drying stages as required.

Compatibility and Durability

All wetted parts are 316 stainless steel, maximising chemical compatibility and system longevity.

Environmentally Friendly, Cost Saving

Running costs and waste are reduced by the filtered and recirculated cleaning fluid, using less water and detergent than standard ultrasonic cleaners.



Standard features:

- · Overflow-weir and recirculation system
- Stainless steel pump and twin filtration
- · 2mm thick 316 stainless steel tank
- Multi-stage modular compatibility
- · Support struts for basket draining
- Frequency Leap Technology
- Split level program security
- Integrated Jetting System
- Tri-program heat control
- Fluid level protection
- · Digital LCD control
- · Insulated hinged lid

Specifications are subject to change for continual improvements







Neon 35

Ultrasonic Wash or Ultrasonic Rinse Stage

Construction Case 304 Stainless Steel

Construction Tank 316 Stainless Steel (2mm)

Control Digital (Time, Temperature, Recirculation)

Overall Dimensions 685 x 600 x 905mm (WxDxH)

Internal Tank Dimensions including weir 500 x 400 x 280mm (WxDxH)

Working Tank Dimensions 500 x 300 x 230mm (WxDxH)

Basket Dimensions 425 x 255 x 195mm (WxDxH)

Working Capacity 35Litres

Ultrasonic Power 500W

Ultrasonic Power (per litre) 14.3W/Litre

Operating Frequency 32 - 38KHz Frequency Leap

Maximum Heating Capacity Ambient - 80°C

Heater Power 2000W

Timer 0 – 80 minutes

Mains Connection 230Vac, 13A plug

Drain Outlet 3/4" BSP Stainless Steel

Pump and Filtration System 316 Stainless Steel

Pump power 970W, maximum flow rate of 80L/minute

Lid 304 Stainless Steel

Basket 304 Stainless Steel

Warranty 1 year standard

Options available for 3Year or 5year extended warranty

as part of the Planned Preventative Maintenance Service

(PPMS)







Neon 35

Heated Wash or Rinse Stage (no ultrasonics)

Construction Case 304 Stainless Steel

Construction Tank 316 Stainless Steel (2mm)

Control Digital (Time, Temperature, Recirculation)

Overall Dimensions 685 x 600 x 905mm (WxDxH)

Internal Tank Dimensions including weir 500 x 400 x 280mm (WxDxH)

Working Tank Dimensions 500 x 300 x 230mm (WxDxH)

Basket Dimensions 425 x 255 x 195mm (WxDxH)

Working Capacity 35Litres

Maximum Heating Capacity Ambient - 80°C

Heater Power 2000W

Timer 0 – 80 minutes

Mains Connection 230Vac, 13A plug

Drain Outlet 34" BSP Stainless Steel

Pump and Filtration System 316 Stainless Steel

Pump power 970W, maximum flow rate of 80L/minute

Lid 304 Stainless Steel

Basket 304 Stainless Steel

Warranty 1 year standard

Options available for 3Year or 5year extended warranty

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Hot Air Drying Stage

Construction Case 304 Stainless Steel

Construction Tank 316 Stainless Steel (2mm)

Control Digital (Time and Temperature)

Overall Dimensions 685 x 600 x 905mm (WxDxH)

Internal Tank Dimensions including heater 500 x 400 x 280mm (WxDxH)

Working Tank Dimensions 500 x 300 x 230mm (WxDxH)

Basket Dimensions 425 x 255 x 195mm (WxDxH)

Working Capacity 35Litres

Maximum Heating Capacity Ambient - 120°C

Heater Power 2000W with 28W fan assist

Timer 0 – 240 minutes

Mains Connection 230Vac, 13A plug

Drain Outlet 3/4" BSP Stainless Steel

Lid 304 Stainless Steel

Basket 304 Stainless Steel

Warranty 1 year standard

Options available for 3Year or 5year extended warranty as part of the Planned Preventative Maintenance Service

(PPMS)



