The Ultra-World IND 78 ultrasonic cleaning tank has a 78l capacity and is designed for automotive, electronics and light engineering applications, as well as jewellery, medical, dental, etc.

Riley Ultraworld IN780 Ultrasonic Cleaning Tank

Features of the IND 780 Ultrasonic Cleaner:

* Tank Material – Stainless Steel
* Tank volume – 78l
* Internal dimensions – 600 x 500 x 300
* Basket Dimensions 585 x 485 x 260
* Mesh dimensions – 12.5 x 12.5mm5
* Drain tap external and fill inlet/recirculation – BSP
* Case material – rigid stainless steel
* Basket material - stainless steel mesh
* Lid material – Brushed stainless steel
* High frequency generator – Double half wave
* HF peak power – 2000W
* Effective HF-Power Output – 1000W
* Frequency (Approx.) – 30kHz
* Timer Control Ultrasonics – 0 to 30 Minutes and continuous
* Heating Control – 0 to 80 C
* Heating capacity – 2000W
* Power consumption – 2900W
Riley Ultraworld IND780 78l Ultrasonic Unit With Lid And Basket

*Fuses – 16A
*Noise Level – 76dBA
*Weight approx – 60kg
*Maintenance Free
*CE Conformity

Stock Code: DQ914
Manufacturer: Riley Ultraworld
Model: IND 780
Year of Manufacture: 2012
New or Used: New
Work Envelope (WxDxH): 500 x 600 x 300mm
Process Stages: Single

View Riley Ultraworld IND780 78l Ultrasonic Unit With Lid And Basket on our web site at http://www.rileysurfaceworld.co.uk/machines/23569.htm

PHOTOGRAPHS TAKEN PRIOR TO REFURBISHMENT.