Ultrasonic Cleaner for car tyre/wheel/rim clean

Email: info@skymen.cc

Website: www.skymen.cc



The ultrasonic wheel cleaning machine effectively cleans rims, tires, and alloy wheels using advanced ultrasonic technology to remove stubborn brake dust, grime, and dirt without scratching surfaces. It is efficient, environmentally friendly, and perfect for automotive workshops, detailing centers, and car enthusiasts, ensuring a spotless shine every time. Model JTS-1090AD Tank dimension (mm) 900×560×900mm (L*W*H)

453.6L Tank total capacity SUS304 Tank material

Housing material Stainless steel

Ultrasonic frequency 28kHz 90pcs **Transducer quantity**

3 units generators **Electronic generator**

4500W Ultrasonic power Heater's (hot plate) power 12KW

30~80°C adjustable **Heating temp Timer control** 0~30min adjustable

Tank's power requirement AC 380V/415V,3Ø; 50/60Hz

Generator power requirement AC 220V,1Ø;

Suitable tyre size Diameter: 500-800mm Width: 135-350mm

Maximum weight of wheel **50KG**

With pneumatic lift **Others**



OPERATION

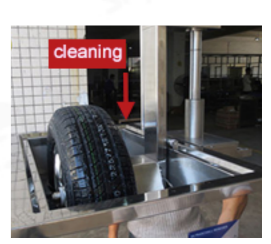
Place the tire on the pneumatic chuck, and it will be delivered into the cleaning tank. At a temperature of approximately 40°C, the ultrasonic cavitation effect, combined with detergent, ensures excellent clarity for the tire and rim without any residue, pre-cleaning, or rinsing.











ADVANTAGES

With digital control panel

High technology, easy to handle

With motor rotation system

Tyre and rim can be rotated when ultrasonic cleaning

With pneumatic chuck It can hang on different size of car tyres



Tyre can automatically up and down in the tank



Easy for waste water flow away

With casters Easy to move