



Dual Dental Simulation Bench



QUALITY & ADVANCED TECHNOLOGY
PROVIDE FULL FACILITIES
AS YOU DESIRED



! Features

- Built-in micromotor system, controllable foot pedal, adjustable speed, clockwise & counter-clockwise rotation
- Mini-unit with the ability to slide, with three holders to connect water & air syringe and the ability to connect to turbine
- Strong air nozzle to clean the dusts
- Suction system to collect suspended particles & dust
- Particle collection bags with filtering valves
- Automatic on & off suction system controlled by micromotor
- Standard spot light to adjust light intensity
- Metallic stands with ability to adjust height
- Fast & easy selection and replacement of table stands according to working environment
- Heat-resistant, anti-scratch & anti-bacterial surface (made from composite stone or MDF)
- Shelf (console) for purpose of placing the necessary instruments
- Two elbow support to enhance ergonomics
- Head phantom with separate evacuation system with ability to connect to sewage
- Protective shield in order to enhance safety
- Two separated drawers & one underneath drawer with plastic container (tray)
- Internal gas, air & water connections
- Portable water reservoir to use head phantom

- Benzene flame with internal gas connections
- Electrical Switchgear with four outgoing socket
- The possibility to install 40000 RPM micromotor with elbow control
- Programmable intelligent system and screen display to control and display parameters (micromotor rotational speed, light intensity) in a modular package

⚙️ Technical Data

- Dimensions: 60 cm (width)*110 cm (depth)*86-100 cm (height)
- Power input of dust evacuation system: 1400 W
- Operating voltage: 210-240 V-50/60 Hz
- Micromotor Angular velocity: 30000-45000 RPM
- Air pressure: 1-6 Bar

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Months Warranty

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Years Supporting of Spare Parts