

VR PODS

VR pods, also known as VR capsules or VR booths, are multi degree motion simulator immersive virtual reality systems built on a 4/6 DoF Electric actuators motion Platform that consist of a pod-like structure where users can experience a fully immersive virtual environment. These pods typically come equipped with high-quality VR headsets, motion sensors, and other interactive peripherals engaging a client's various senses of motion, smell, touch, hearing and great visuals to create a realistic and immersive experience.



Users can enter the pod and close the door to completely isolate themselves from the outside world. The VR environment is projected onto the walls of the pod, while the user's movements are tracked by the motion sensors, allowing them to interact with the virtual environment in a realistic and engaging way.

VR pods are commonly used in arcades, theme parks, and other entertainment venues, as well as for training and education purposes. They can provide a unique and unforgettable experience for users, allowing them to explore new worlds and environments in a way that feels real and immersive.

Pro Acoustic Solutions Email: info.proacousticsolutions@gmail.com, info@proacousticsolutions.com Web: www.proacousticsolutions.com

For all International Enquiries Contact Holding Company: Asahana Traders LLC, 4th Flr. No. 402, Office 2, Milkyway Business Center, Shaika Maryam Bldg., Al Maktoum Rd.,Dubai, UAE