

VIRTUOSE 6D RVTM

The Virtuose 6D RV is a 6 active degrees-of-freedom haptic device.

The Virtuose 6D RV is specifically designed to interact in Virtual Reality environments. Thanks to its large workspace and high forces, it enables a scale one interaction with digital mock-up.

# Virtual Reality

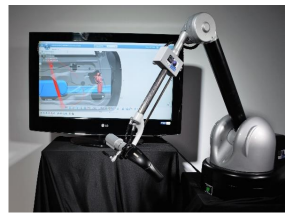
# Industrial Simulation

# Research

# Medical Teleoperation # Medical Comanipulation # Rehabilitation

## **6 ACTIVE DEGREES-OF-FREEDOM**

- ✔ Passive weight balancing
- ✓ Ethernet/UDP communication system
- ✓ Removable handle, equipped with 3 user buttons and a presence sensor
- ✓ Software interface:
  - ✓ Drivers (binary and/or source code) available for: Python™ for IPSI™, ROS™, ROS2™, CHAI3D™, ODE™, Matlab Simulink™, LabVIEW™
  - ✓ Dedicated plug-ins for: 3DExperience<sup>TM</sup>, Catia<sup>TM</sup> & Delmia<sup>TM</sup> V5, Solidworks<sup>TM</sup>
  - ✓ Solutions for Unity, UnReal, and other real-time interactive simulation platforms by our Partners : LS Group, Tree-C, TOIA Ltd, ...





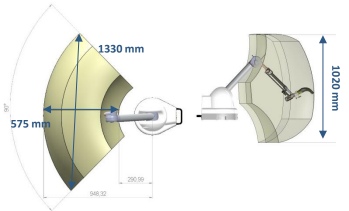
The end-effector is easy to remove and replace, with no tool, in order to customize the application reinforce the sensation of immersion. The end-effector is equipped with user push-buttons, one permit for instance to be used a shift feature to extend the workspace.

push-buttons status provided to the software interface.



The end effector orientation can be modified. The device can be configured in up-side-down position.

We are available to discuss with you any customized needs you have.



## **TECHNICAL**

Translation workspace	1330 x 575 x 1020 mm
Rotation Workspace	330° x 120° x 270°
Payload (center of the workspace):	35 N (peak)/ 10 N (continuous)
Rotation force: Peak, Continuous	3.1 Nm / 1 Nm
Position resolution	0.016 mm
Rotation resolution	0.003°
Device Weight	12 kg
ELECTRICAL	

Power supply	100-240 VAC 50/60Hz single phase
Consumption	Average consumption 200W
	Max consumption: 540W

## **SOFTWARE**

Maximum translation stiffness	2000 N/m
Maximum rotation stiffness	40Nm/rad
Update Rate	1000 Hz



Information in this document is subject to change without notice.