



## **QUBIC SYSTEM**

# **QS-S35**

6<sub>DOF</sub>

SET ARCHITECTURE

 $475_{kg}$ 

SET WEIGHT

**1000**<sub>Hz</sub>

MAXIMUM CONTROL FREQUENCY



 $250_{\text{kg}}$ 

PAYLOAD

 $30_{cm}$ 

ACTUATOR STROKE

**0-60**<sub>Hz</sub>

VIBRATIONS FREQUENCY RANGE

## MOTION PLATFORM **QS-S35**

The **QS-S35** is designed for users seeking the most immersive and realistic simulation experiences. This platform combines advanced motion technology with modern, customizable accessories, enabling exceptionally authentic flight or racing simulations. With six degrees of freedom (surge, sway, heave, roll, pitch, and yaw), it offers precise motion feedback, almost faithfully replicating critical sensations such as understeer, traction loss, lateral forces, and braking. The QS-S35's linear motion system is also a preferred choice for military and academic institutions, which use it as a training solution across various projects.

## **KEY FEATURES**



#### Multifunctional

Flexible and universal unit for many various purposes



#### Unleashed performance

Impressive dynamics and high performance



#### Software support

Control motion systems using one of ours SDK



#### Easy to transport

Modular design enabling transportation and assembly on site from the main components



#### VR technology

Full VR technology support



#### Safety

Safe mechanical design resistant to electronic failures



# GENERAL SPECIFICATION QS-S35

#### SYSTEM PERFORMANCE

	SINGLE EXCURSIONS	MAXIMUM EXCURSIONS	VELOCITY	ACCELERATION
SURGE	-306.0, 290.4 mm	-370, 370 mm	700 mm/s	7500 mm/s²
SWAY	-273.6, 273.6 mm	-320, 320 mm	700 mm/s	7500 mm/s²
HEAVE	-167.2, 175.1 mm	-170, 177.5 mm	400 mm/s	5000 mm/s²
ROLL	-15.7°, 15.7°	-16.5°, 16.5°	35°/s	450 deg/s <sup>2</sup>
PITCH	-14.5°, 14.2°	-19.0°, 19.0°	35°/s	350 deg/s²
YAW	-23.1°, 23.1°	-27.0°, 27.0°	60°/s	700 deg/s²

#### PAYLOAD SPECIFICATION

PAYLOAD	250 kg   551 lb
PRODUCT WEIGHT	475 kg   1047 lb

#### MAIN DIMENSIONS

DIAMETER	2157 mm   84.92 in
MIN HEIGHT	1720.61 mm   67.74 in

#### POWER REQUIREMENTS

Required supply voltage: 220 V - 240 V, 50-60Hz				
AVERAGE POWER [kVA]	3 kVA			
MAX POWER [kVA]	5 kVA			
PEAK CURRENT [A]	35 A*			
AVERAGE POWER - STRESS TEST [kW]	1.7 kW			
AVERAGE POWER - TYPICAL GAME [kW]	0.5 kW			
AVERAGE POWER - ITPICAL GAME [KW]	0.5 KW			

<sup>\*</sup>EU, UK, AU: Recommended circuit breaker - C16; USA: Recommended circuit breaker - B20.

# SUPPORTED **TECHNOLOGIES**

 ${\tt VR\, HeadWay, Self\, Diagnostic, Self\, calibration}$ 

## **OUR SOFTWARE**

Platform Manager - QubicManager (license)

If you are unsure about your electrical installation, consult a local electrician.



# **GENERAL DIMENSIONS**

All values are in millimeters.



