



MOTION COCKPIT

QS-V20

 $\mathbf{4}_{\mathsf{DOF}}$

ARCHITECTURE

<8_{ms}

LATENCY

1000_{Hz}

MAXIMUM CONTROL FREQUENCY



0.88_G

MAXIMUM ACCELERATION

900_{mm/s}

MAXIMUM VELOCITY

0-100_{Hz}

VIBRATIONS FREQUENCY RANGE

MOTION COCKPIT QS-V20

The QS-V20 is an extended 4DoF motion cockpit, designed for pro racing car simulation, dedicated to both drivers training and sim racing enthusiasts. The motion system based on world's fastest linear actuator's technology provides incredible levels of vehicle feedback to the driver. This motion platform is suitable for Rally, GT and F1 simulations, also the small footprint and lightweight design allow to fit the machine to every racing room.

KEY FEATURES



Traction loss

Incredible oversteering feedback sensation



Compact design

Small footprint and lightweight body



Easy to deploy

Predefined set of motion profiles for various actuators configurations



Modular and Reconfigurable

Possibility to expand the system up to 8 cooperating actuators.



Wide range of motion

Linear actuators with stroke up to 100 mm



Super silent

Extremely quiet and smooth operation



Low power consumption

High performance devices with minimal power budget



Plug&Play

Ready to work in a few



GENERAL SPECIFICATION

		Q-MODE 230V		PERFORMANCE MODE 230V		HEAVY DUTY MODE 230V		
	EXCURSIONS	VELOCITY	ACCELERATION	VELOCITY	ACCELERATION	VELOCITY	ACCELERATION	
HEAVE	- 51.8 mm, 51.6 mm - 2.039 in, 2.031 in	0.90 m/s 35.4 in/s	8.8 m/s ²	0.50 m/s 19.6 in/s	5.9 m/s ²	0.35 m/s 13.7 in/s	2.5 m/s ²	
ROLL	-7.6°, 7.6°	140°/s	1500°/s²	80°/s	1200°/s²	60°/s	450°/s²	
PITCH	-5.5°, 5.5°	40°/s	500°/s²	28°/s	380°/s²	20°/s	150°/s²	
YAW	-6.1°, 6.1°	75°/s	900°/s²	50°/s	710°/s²	35°/s	280°/s²	
ARCHITECTURE	4 DOF with TRACTIO	4 DOF with TRACTION LOSS						
MAXIMUM CONTROL FREQUENCY	1000 Hz							
VIBRATIONS FREQUENCY RANGE	0-100 Hz							
LATENCY	<8 ms							
POWER SUPPLY REQUIREMENTS	115 / 230 VAC Single	115 / 230 VAC Single Phase						
CONNECTION	USB							

PAYLOAD SPECIFICATION

MAX USER WEIGHT	150 kg 330.7 lb
PRODUCT WEIGHT	280 kg 617.3 lb

MAIN **DIMENSIONS**

TOTAL LENGTH	1716 mm 67.55 in
TOTAL WIDTH	1195 mm 47.04 in (with step)
TOTAL HEIGHT	1020 mm 40.15 in (with step)

POWER REQUIREMENTS

	Q-MODE	PERFORMANCE MODE	HEAVY DUTY MODE	
	230V	110 / 230V	110 / 230V	
AVERAGE POWER [kVA]	1.6	0.8 / 0.9	0.5/ 0.6	
PEAK POWER [kVA]	3.1	1.2/ 1.4	1.0/1.2	
PEAK CURRENT [A]	15	11/7	9/ 6	
AVERAGE POWER (STRESS TEST) [kW]	0.06	0.4/ 0.4	0.3/ 0.3	
AVERAGE POWER (TYPICAL GAME) [kW]	0.08	0.07/ 0.08	0.07/0.08	



SUPPORTED **TECHNOLOGIES**

 ${\tt VR\ HeadWay, VBS3/4\ Plugin, Self\ Diagnostic, Self\ calibration}$

OUR SOFTWARE

 $Qubic\ Manager\ (free\ of\ charge)|\ Motion\ SDK\ -\ ForceSeatDI\ |\ Motion\ SDK\ ForceSeatMI\ |\ Motion\ Theater$

GENERAL DIMENSIONS



