



## VR ROLLER COASTER OR FLIGHT SIM? NOW YOU CAN HAVE BOTH!



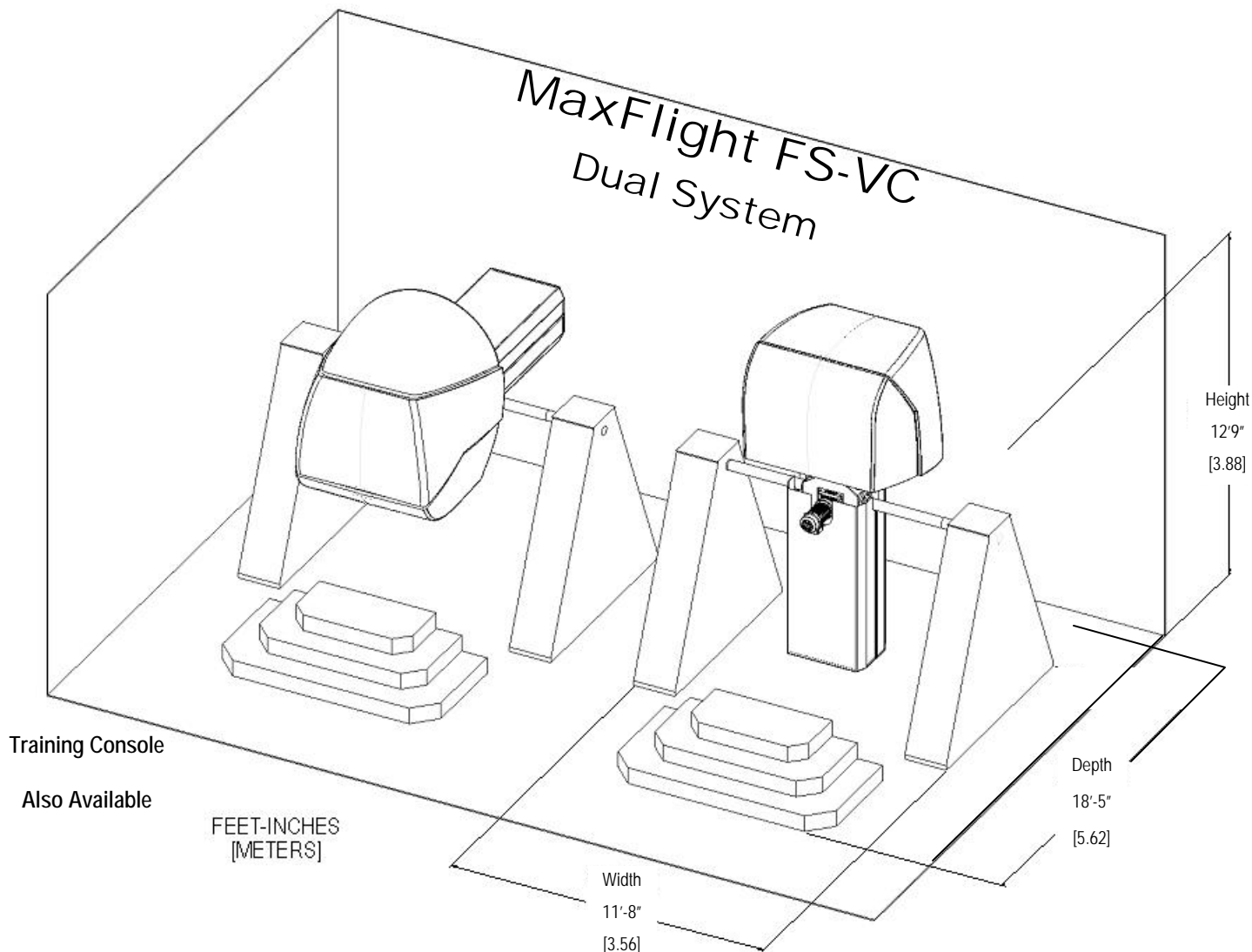
The **FS-VC "Dual System"** is MaxFlight's newest and most exciting ride attraction offered yet. It combines our state-of-the-art FS2000 Flight Simulator with our newly upgraded, ultra-realistic VR 2002 roller coaster software. As always, this package is based on our patented full motion, 360 degree pitch, roll and spin technology. Now, a virtually unlimited number of FS-VCs can be networked together for combat in WWII dog fighting, adrenaline-filled aerial races, or stunt flying! Or, if you prefer, design your own virtual roller coaster and hold on tight, as you experience each pulse pounding drop, loop and roll with our amazing new software.

MaxFlight Corporation has remained on the cutting edge of innovation in the indoor thrill ride market for over a decade. It continues to provide FEC owners one of the most profitable solutions to the challenge of luring customers away from the vast array of home entertainment options currently available. Our full motion, interactive simulators' strengths lie in the performance features of **solid revenue**, **high volume**, **small footprint** and **excellent return on investment**.



VISIT US ONLINE AT [WWW.MAXFLIGHT.COM](http://WWW.MAXFLIGHT.COM) FOR MORE INFORMATION

MaxFlight Corporation \* 1 Executive Dr. \* Toms River, NJ 08755-4947 \* USA \* Phone: +1(732) 281-2007 \* Fax: +1(732)281-2009 \* sales@maxflight.com



## SPECIFICATIONS

### Game Specifications

Model	MaxFlight FS-VC Dual System
Description	Full 2-axis 360-degree motion base simulator
Game Description	Interactive Flying Games/ Roller Coasters
Total Cycle Time Per Play	Variable
Players Per Machine	Two
Proprietary Hardware	Yes
Computer Platform	Intel Compatible PC, Windows
Proprietary Software	Yes
Display System	LCD Projector
Operator Required	Yes
On-Site Technician Required	Yes (free factory training available)
Remote Diagnostics / Support	Via Modem/ Internet or phone

### Physical/Electrical Specifications

Height Requirements	12 feet, 9 inches (3.88 meters)
Width (fenced)	11 feet, 8 inches (3.56 meters)
Length (Depth)\(fenced)	18 feet, 5 inches (5.62 meters)
Floor Area	214.91 sq. ft. (20.01 sq. m)
Contact Feet	(2) 8 inches x 88 inches (20.3 cm x 223.5 cm)
Weight	4,000 lbs. (1,814.36 kg) approx.
Static Floor Loading	19.39 lbs./sq. ft (94.58 kg/sq. m)
Electrical Requirements	
(North America)	(1) 208-volt 3-phase 60Hz, 30 Amps (dedicated) (2) 110-volt 1-phase 60Hz, 20 Amps (dedicated)
(Outside North America)	Available upon request
Shipping Weight	4,300 lbs. (1,950.44 kg)

VISIT US ONLINE AT [WWW.MAXFLIGHT.COM](http://WWW.MAXFLIGHT.COM) FOR MORE INFORMATION

MaxFlight Corporation \* 1 Executive Dr. \* Toms River, NJ 08755-4947 \* USA \* Phone: +1(732) 281-2007 \* Fax: +1(732)281-2009 \* sales@maxflight.com