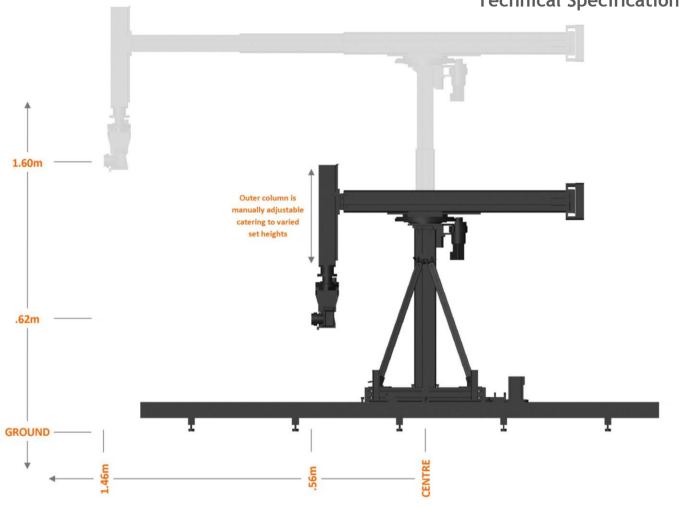


www.mrmocorentals.com

Animoko Motion Control Rig Technical Specifications



Operating Envelope		
Height	Shown above at 1.60m (column can be manually adjusted for additional height as needed)	
Lowest position	.62m	
Maximum travel	.98m	
Maximum reach (from rotate centre)	1.46m	
Maximum reach (from turret)	.90m	

Rig Dimensions (for clearances)	
Animoko Minimum Height (off track)	1.35m
Animoko Minimum Height (on track)	1.50m
Animoko base width	.75m
Animoko base length (with track motor)	1.05m

Rig Performance			
Axis	Range of Travel	Maximum Speeds	
Track	As required in 3m lengths	.50m per second	
Rotate	360 degrees	3 degrees per second	
Lift	.98m	2cm per second	
Arm Extend	.90m	2cm per second	
Pan	360 degrees	100 degrees per second	
Tilt	360 degrees	100 degrees per second	

Rig Weights			
	Kg	Lbs	
Animoko	130	286	
Total weight of Animoko	130	286	
Each 3m track	55	121	
Flair Operator Console	32	70	

Power Connection

Power requirements: 110-240 Volts, Frequency 50-60 Hz

Generator: 6.5 KVA

Please note: Mr Moco Rentals reserves the right to change these specifications without notice.

Spec dimensions dependent on type and size of camera used on the rig.