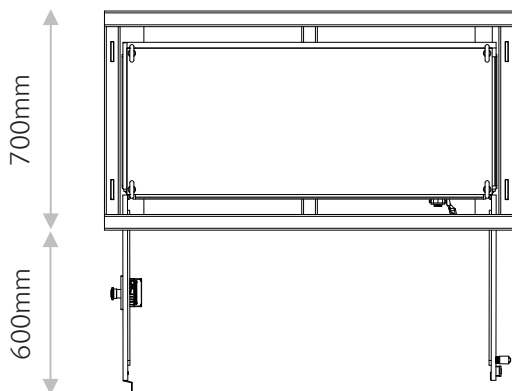
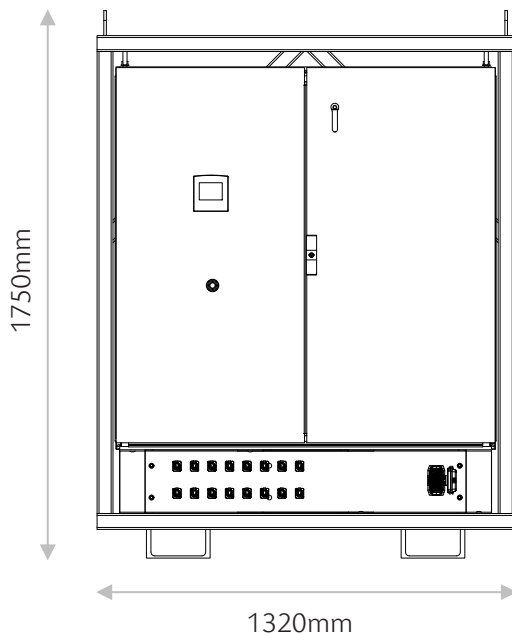




# + Kepler Drive 75kW

For movement and flying of scenic pieces and performers. Features dual brakes and double encoder capabilities.



<b>Drive Model</b>	Kepler Eclipse
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<b>Variants</b>	
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Servo	
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Asynchronous	•
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<b>Physical</b>	
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Height	1750mm
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Width	1320mm
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Depth	700mm
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Weight	300 kg
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<b>Electrical Input</b>	
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Supply Voltage	380-415VAC 3ph+N+E, 50-60Hz
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Supply Current (@400V)	125A
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<b>Electrical Output</b>	
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Motor Voltage	415VAC 3ph+E, 50-60Hz
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Rated Current (@400V)	130A
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Auxiliary Output	230V, 16A
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<b>Brakes</b>	
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Primary Brake	230V
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Secondary Brake	230V
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<b>Encoder Input</b>	
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Primary	Resolver
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Secondary	Incremental, 1024CPR
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<b>Connections</b>	
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Local Network	XLR
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Winch Motor/Brake	Modular, QMotion Spec
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Winch Feedback	XLR
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Other	Manual Pendant, Loadcell, CAN Sync, Local Deadman
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<b>Motion Controller Variants</b>	
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QPOS	•
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EtherCAT	
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