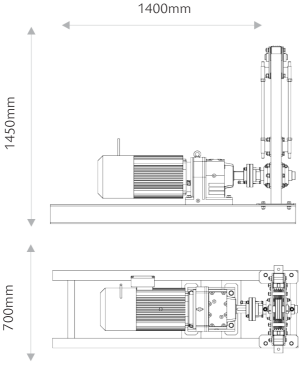


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Newton Traverse 7.5kw

This is our 7.5kW friction drive hoist and has the ability to have a variable wire length. The tension in the wire is achieved by adjusting the distance between the friction sheaves on the body of the sheave frame.





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Winch Model	Traverse
Variants	
Servo	
Asynchronous	•
Physical	
Height	1450mm
Width	1400mm
Depth	700mm
Self-Weight	380kg
Wire size	6mm 8mm
Zero Fleet	
Performance	
Maximum Payload	400kg
Maximum Load Speed	2 m/s
Maximum Travel	Endless
Electrical Input	
Supply Voltage	415VAC 3ph+N+E
Supply Current	53A
Recommended Drive	Kepler 30A
Brakes	
Primary Brake	230V
Secondary Brake	230V
Feedback	
Primary Encoder	Resolver
Secondary Encoder	Incremental, 1024CPR
Limits	Fwd, Rev, Ultimate Fwd/Rev