

TRACTION HOIST FOR SUSPENDED PLATFORM

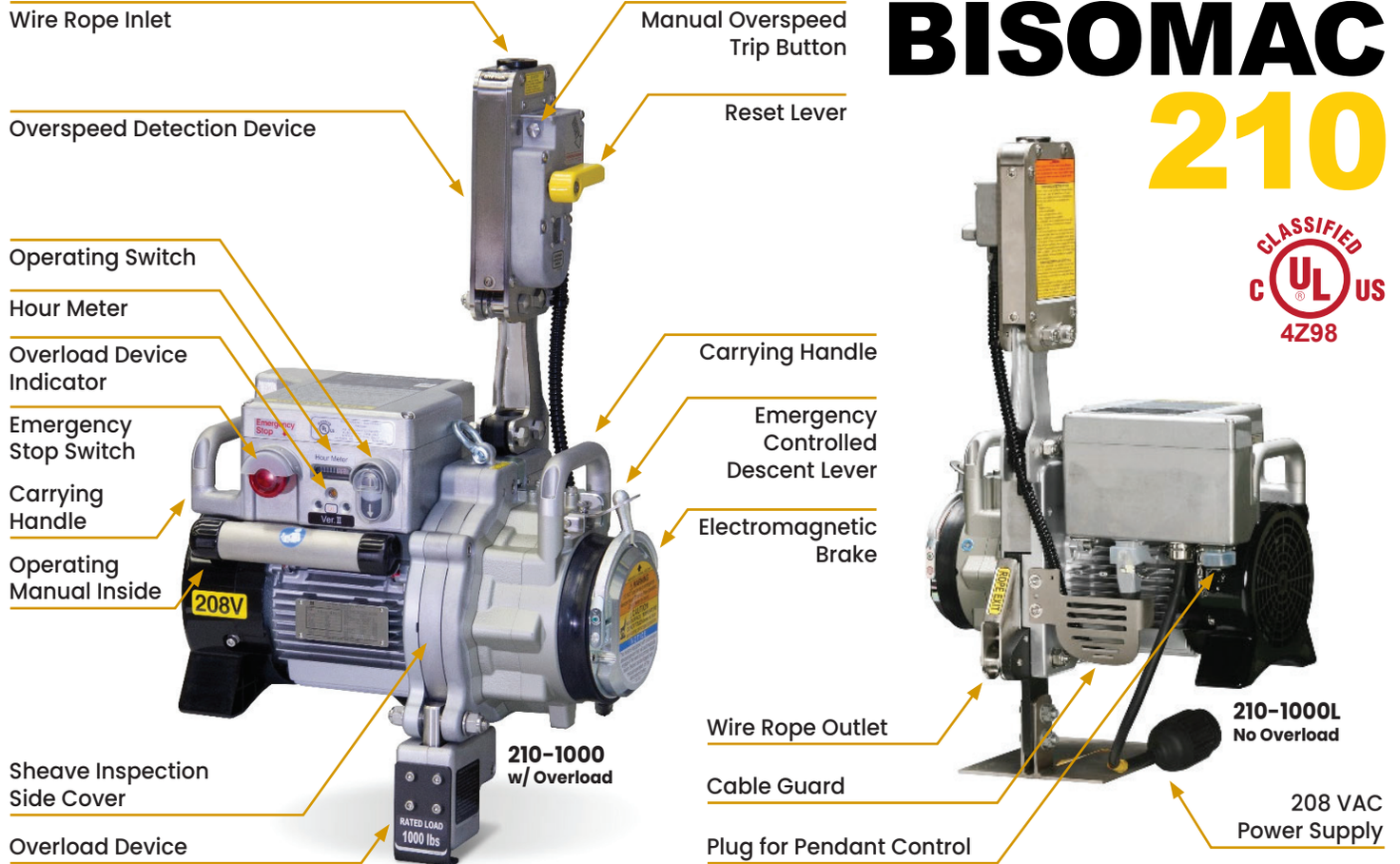
BISOMAC 210

Advanced Technology Maximizes
Performance, Safety And Reliability
While Minimizing Operating Cost



DESCRIPTION & SPECIFICATIONS

BISOMAC 210



SAFETY

Overspeed detection device with power cut-off. Overload device integrated into the 210-1000 model. Optional slack rope device provides extra safety of a second wire rope. Quality construction and foolproof operation prevent malfunctions.

VERSATILITY

Overload device allows the 1000 lb model to be converted to 1500 lb or 1500 lb back down to 1000 lb.

PERFORMANCE

Industry leading low voltage performance. Durable construction for reliability and longevity. Patented traction principle that is easy on the wire rope and avoids rope jams.

MAINTENANCE

Easy (dis)assembly due to minimal number of bolts and components. Less moving parts reduce service time and operating cost. Quick turnaround service thanks to easy side cover access.

MODEL	RATED LOAD	VOLTAGE	RATED CURRENT	WIRE ROPE DIAMETER	OVERLOAD DEVICE	APPLICABLE STANDARD
210-1000	1000 lbs	1P 208V 60 Hz	10A	5/16 inch (8.0 - 8.4 mm)	Equipped	UL1323 CAN/CSA-Z271-10
210-3P1000	1000 lbs	3P 208V 60 Hz	7.5A			
210-3P1150	1150 lbs		8.5A			
210-3P1508U	1500 lbs		8.5A			
210-1000L	1000 lbs	1P 208V 60 Hz	8A		No	UL1323
210-1508U	1500 lbs		13A		Equipped	
210-Air	750-1500 lbs		90 - 120 psi		40 cfm	



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