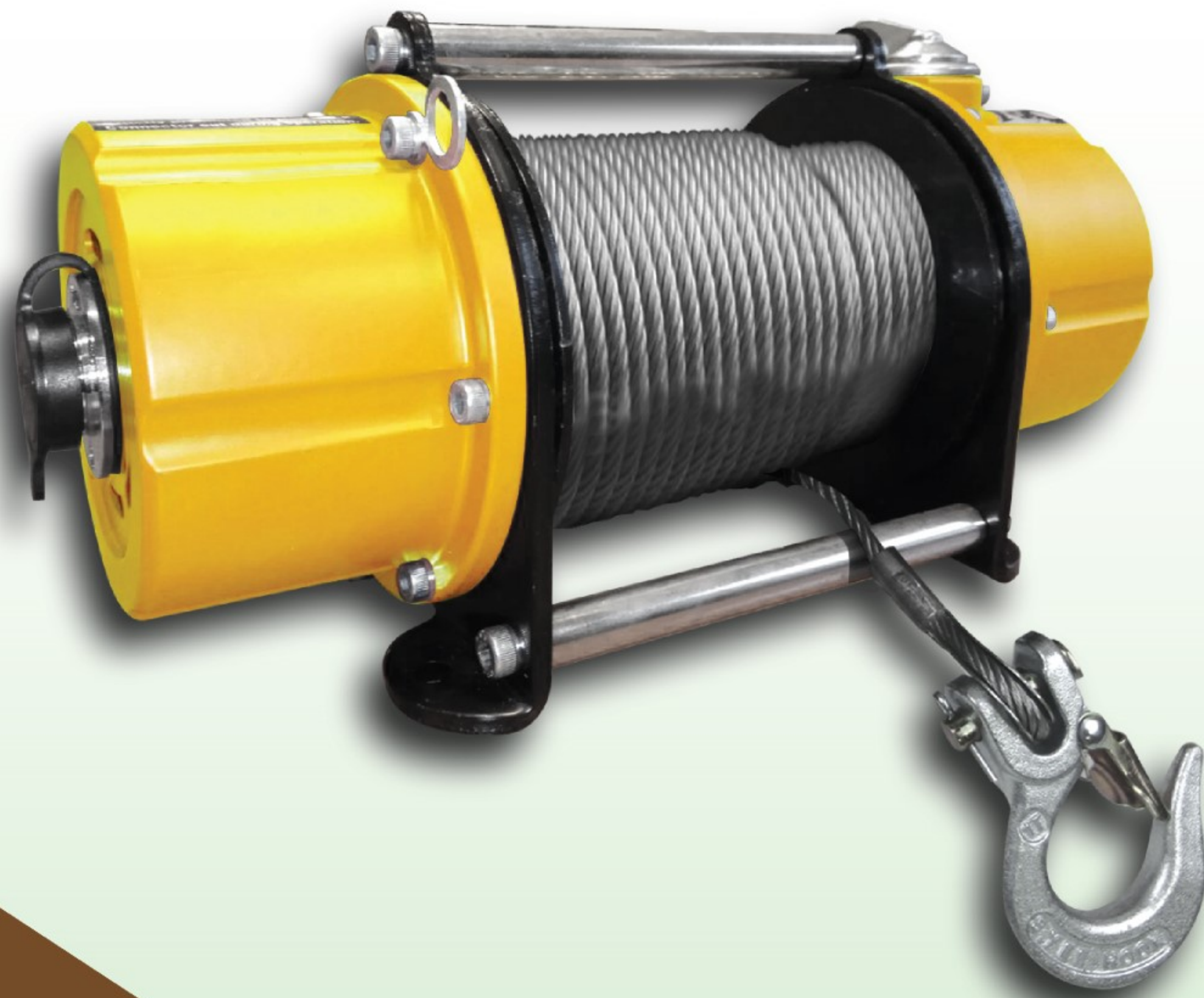


BATTERY WIRE WINCH



DCW-250

NiMH BATTERY



EASY-PULL



EASY-CONTROL



DCW-250



LI-ION BATTERY

BATTERY WIRE WINCH

Applications :

Suitable for the areas without power supply, such as forest, farm, wilderness, under-construction buildings, plumbing, etc.

Also good for safety and rescuing applications, extremely efficient.

Features:

Trigger Switch Set: Power-Tool-Wise controller

Battery: DC 18V in Li-Ion & NiMH types (2 battery packs in box)

Battery Performance: 25 min. for Li-Ion battery; 15 min. for NiMH battery

Battery Charger: AC 100V-240V. Conform to main safety standards.

Charging Time: 70 min. for Li-Ion battery; 120 min. for NiMH battery

Quick Connector: Easy plug in & out for winch and trigger switch.

Control Cable Length: 2mtr as standard

Portable Case: securely stores the winch and accessories in fine appearance, and easy carry.

Battery Condition Indicator: Displays the amount of power remaining in the battery

Stepless Speed Switch: For precision and control during a variety of applications

LED Load Display: Green - Low Loading. Yellow - Medium Loading. Red - Heavy Loading.

Reverse Switch: Left: forward rotation of drum; Right: rearward rotation of drum

Overloading Warning Alarm: Buzzer sounds when overload occurs.

Emergency Stop: Optional upon request

Accessories:



Portable Case



Upper Hanger

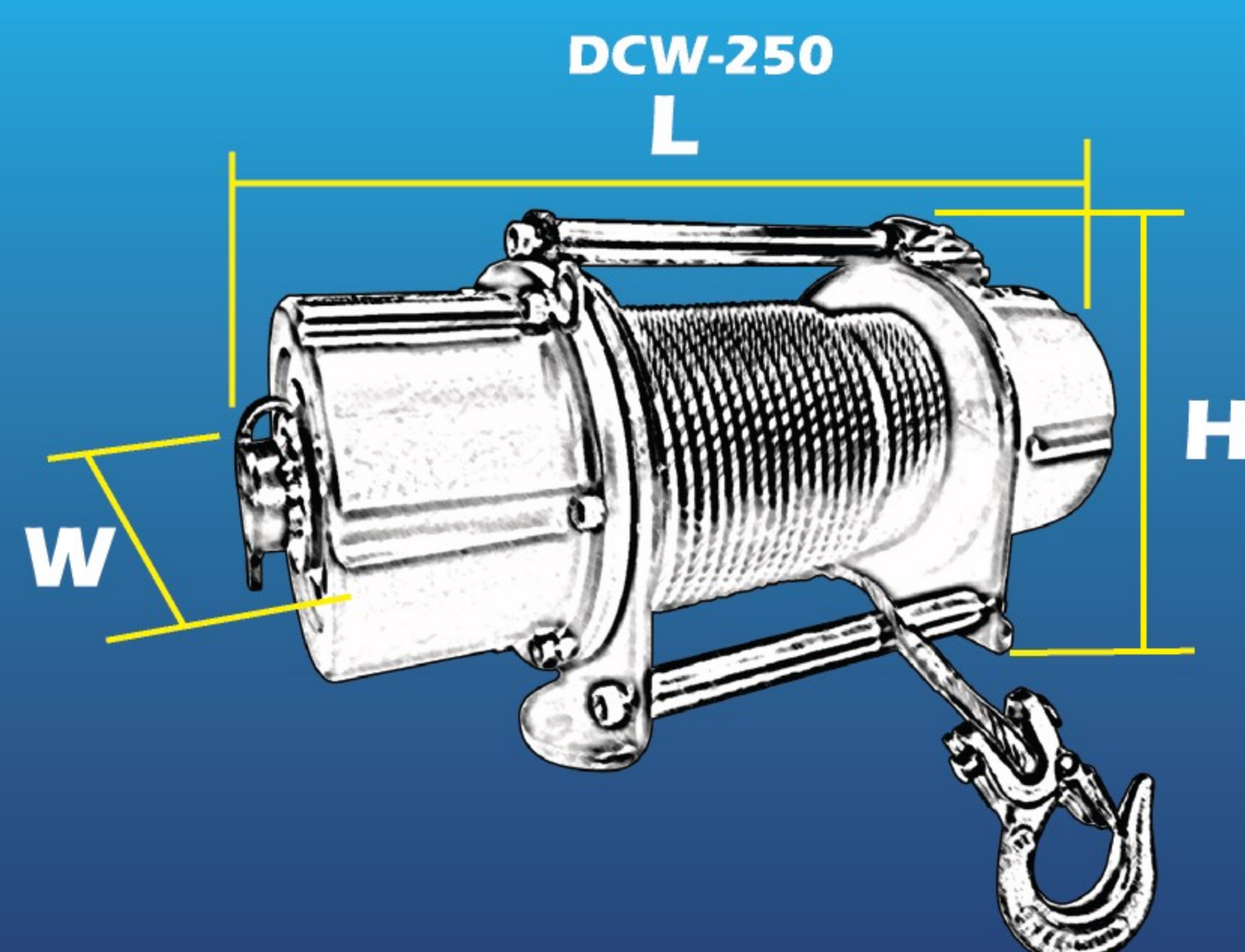


Li-Ion Battery Control System



NiMH Battery Control System

Specifications and Dimensions:



Model	Lifting Capacity (Kgs)	Pulling Capacity (Kgs)	Power (Voltage)	Wire Rope (mm x M)	Speed (M/min)	L (mm)	W (mm)	H (mm)	Package Box LxWxH(mm)	N.W (Kgs)	G.W (Kgs)
DCW-250	140	350	DC18V	5x15	4	331	122	144	690x160x430	8	16