ELECTRICALLY OPERATED VARIABLE SPEED SINGLE DRUM WINCH



Technical Parameter

Model No.	KEJM-NS3	KEJM-NS5	KEJM-NS10
Capacity (Ton)	3	5	10
Speed on Top Layer (Mtrs per min)	11 m/min	11 m/min	9 m/min
Variable Speed	5/6 Notch Cam Controller and SS Wire Resistor		
No. of Layers	5	5	5
Rope Dia (mm)	16	22	30
Rope Drum Capacity (mtrs)	200	250	450
Rope Drum	Made of Heavy Duty Seamless Tube		
Motor Power (Kw)	7.5	11	30
Motor Type	Crane Duty, S4 Grade, 150 Starts/hour, TEFC Slipring Motor, 60% CDF		
First Stage Reduction	Totally enclosed, Oil immersed Helical Gear Box		
Final Reduction	Hob cut Bull Gear & Pinion		
Brake Type	Electro Hydraulic Thrustor Brake		
Brake Drum Dia (mm)	200	300	300
Secondary Manual Brake	Hand Lever Operated with locking arrangement through Ratchet and Spring Loaded Pawl		
Ratchet & Pawl	Heavy Duty with Operating Hand Lever		

Due to progressive development of products, Kepro reserve the right to alter the specifications shown within this leaflet without notice.



Marketed By:

Kepro Tools & Equipments Pvt. Ltd.

www.kepro.in