

JMM Friction Electic Winch

Product Introduction

The JMM friction electic winch models include JMM10, JMM16, JMM20, JMM32, and JMM55, mainly used for long-distance guidance and large-scale program lifting of various large and extra large alkali and steel structures, as well as steel cables and cables. Its characteristics include constant wire rope speed and smooth lifting. Suitable for the construction of various bridges, ports, docks, and other road and bridge projects, as well as the installation of large factories, mines, and power engineering equipment.

Product features

When the friction type JMM electric winch is working, the steel wire rope does not wrap around the drum, and the working principle is the same as the movement of the belt and pulley. Relying on the friction between the drum and the steel wire rope to pull the object to move.



■ Basic Parameter

Model	Pulling (KN)	Speed	Rope capacity (m)	Rope diameter (mm)	Motor	Motor Power (KN)	Size (mm)	Weight (kg)
JMM10	100	10	4800	30	YZR225M-6	30	1980x2650x850	6000
JMM16	160	11	1000	34.5	YZR225M2-6	45	3350x1920x1320	9500
JMM20	200	11	3600	39	YZR280S-6	55	3500x1960x1320	10000
JMM32	320	10	3200	52	YZR280M-6	75	4300x2350x1760	16000
JMM55	550	5	2000	60	YZR280M-6	75	5000x2800x1900	22000





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