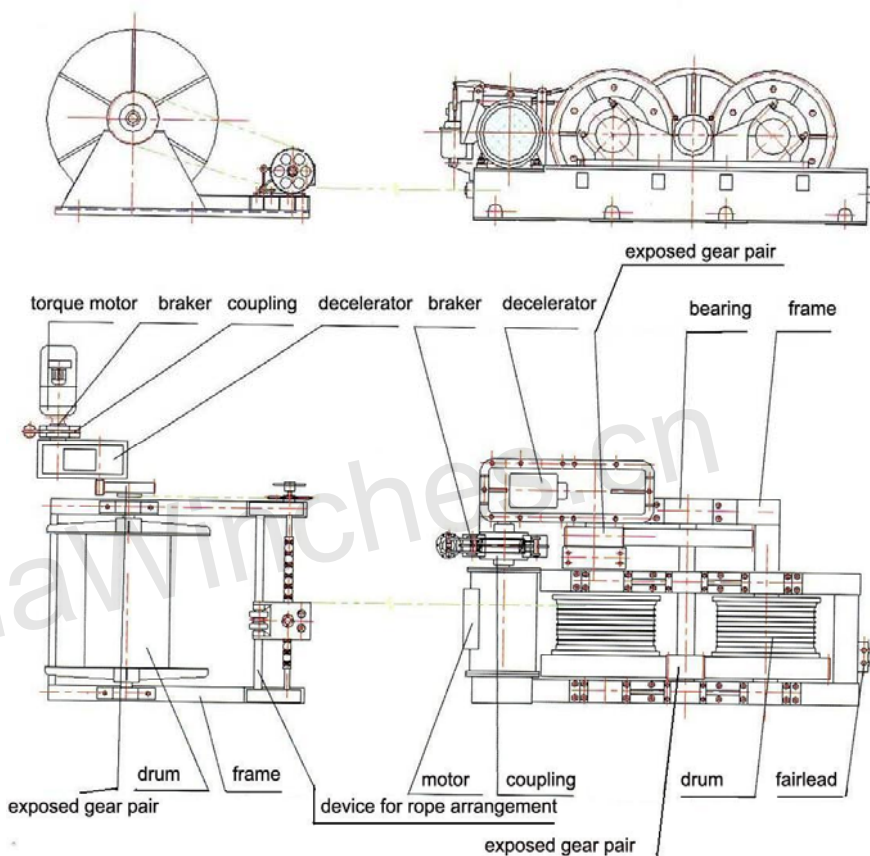


# JMM series big rope capacity with frictional winch



This serious machine mainly used for long span traction of many kinds of large-scale, steel structure, tightwire, wire rope and also journey hoisting. This machine has invariableness the speed of the wire cable with the steady hoisting. Suitable for install equipments of bridge, dock, large-scale factories, mining area engineering facilities and electric power.

Technical data:

Model	Line pull (KN)	Rope speed (M/min)	Rope Dia (mm)	Drum capacity (M)	Motor		Dimension			Total weight (KG)
					Model	Power (KW)	Length	Width	Height	
JMM10T	100	10	30	4800	YZR225M-6	30	1980	2650	850	5600
JMM16T	160	11	34.5	4000	YZR250M2-6	45	3350	1920	1320	9200
JMM20T	200	11	39	3600	YZR280S-6	55	3500	1960	1320	9500
JMM25T	250	0-13	40	3500	YZR280M-6	75	4050	2300	1370	13800
JMM32T	320	10	52	3200	YZR280M-6	75	4330	2350	1760	15500
JMM40T	400	6	52	1300	YZR280S-6	55	4500	2400	1750	18800
JMM50T	500	11	52	1100	YZR315M <sub>2</sub> -6	132	5100	2500	1740	23800
JMM60T	600	6	51	3500	YZR315M-8	90	5385	2350	1715	28900
JMM80T	800	9/15	64	1600	YZR400L <sub>1</sub> -10	160	5660	4130	1930	36000

Note:

Above mentioned based on 380 Voltage, 50 Hz, 3-Phase, and the price not include wire and certificate, if any want please in advice.