





JM 30T Winch



Submarine Cable 4JM 20T Winch



JM15T Liquid Hoist for 900T Bridge Erecting Machine



JM 25T Winch



JM 10T Winch

#### **Product Characteristics**



This series of hoist mainly for installation and all kinds of large, oversize concrete, steel structure and mechanical equipment Disassemble. The structure is characterized in wire rope arranged in an orderly, safe and reliable. Applicable to all kinds of bridges, ports, Wharf Luqiao engineering and large factories and equipment installation project.

#### JM型电控慢速大吨位卷扬机主要技术参数表 The main technical parameters of type Jm electric slow large tonnage winch table

型号 基本参数 basic data	额定拉力 rated load (KN)	额定速度 rated speed	容绳量 fope capacity (m)	钢丝绳直径 rope diameter	电机型号 electromotor type	电机功率 electromotor power (kw)	外形尺寸 orm dimension (mm)	整机质量 weight (kg)
JM10	100	8	250	ф30	YZR200L-6	22	2100×1350×980	2800
JM10B	100	9. 5	250	ф30	YZR200L-6	22	2200×1700×1100	2400
JM12. 5	125	8	300	ф32	YZR225M-6	30	2790×2100×1500	4800
JM16	160	10	500	ф37	YZR250M2-8	37	3600×2100×1700	8700
JM20	200	10	600	ф42	YZR280M-8	45	3800×2200×1800	9600
JM25	250	9	800	ф48	YZR280S-8	55	4180×2700×1980	14500
JM32	320	9	700	ф 50	YZR315S-8	75	3980×2740×2100	16000
JM50	500	9	700	ф60	YZR315M-8	90	4850×2980×2300	21000

可根据用户需要设计制造各种非标产品,以上参数如有技术改进恕不另行通知 According to user needs to design and manufacture kinds of non-standard products, the above parameters can be improved without notice

02





### **Product Characteristics**



This series of hoist is mainly used for construction materials, and move the heavy - lifting and crane asmainL, is the derrick, Lo- ngmen frame and lifting trolley special lifting winch. Applicable to the construction, mining and lifting the factory Civil engineering construction and small equipment

installation.

#### IK型电控快速卷扬机主要技术参数表 The main technical parameters of Jk fast winch control table

基本参数 basic data type	额定拉力 rated load (KN)	额定速度 rated speed	容绳量 rope capacity (m)	钢丝绳直径 rope dameter	电机型号 electromotor type	电机功率 electromotor power (kw)	外形尺寸 orm dimension (mm)	整机质量 weight (kg)
JK1	10	22	100	9.3	Y112M-4	4	620×701×417	300
JK1.6	16	24	120	12.5	Y132S-4	5.5	945×996×570	500
JK2	20	24	120	13	Y132M-4	7.5	945×996×570	550
JK3.2	32	25	200	15.5	YZR180L-6	15	1325×1335×840	1200
JK5	50	30	200	21.5	YZR225M-6	30	1900×1620×985	2400
JK8	80	25	250	26	YZR280S-8	45	1533×1985×1045	3500
.IK10	100	30	300	30	Y7R315S-8	55	2250×2500×1300	5100

可根据用户需要设计制造各种非标产品,以上参数如有技术改进恕不另行通知 According to user needs to design and manufacture kinds of non-standard products, the above parameters can be improved without notice





**JK 5T Charging Winch** 

2JM3 Winch





JK 26T Winch for **450T Mast Crane** 

2JK5T Double Drum Winch





JM 20T Winch

JK 12T Charging Winch

04 05



# COMPANY PRODUCT

#### **Product Characteristics**



This series of hoist is mainly used for constructionmaterials, and move the heavy lifting and crane asmainL, is the derrick, Longmen frame and lifting trolleyspecial lifting winch. Applicable to the construction, mining and lifting the factory Civil engineering construction and small equipment installation.

#### JKL型手控溜放快速卷扬机主要技术参数表

The main technical parameters of JKL type hand controlled rolling fast winch table

型号 basic data	额定拉力 rated load (KN)	额定速度 rated speed	容绳量 fope capacity (m)	钢丝绳直径 rope diameter	电机型号 electromotor type	电机功率 electromotor power (kw)	外形尺寸 orm dimension (mm)	整机质量 weight (kg)
JKL2	20	30	150	13	Y180L-6	15	1370×1650×1210	1200
JKL3	30	30	200	15	Y200L-6	22	1690×1740×1200	1800
JKL5	50	30	250	21	Y225S-6	37	2300×2100×1650	3000
JKL6	60	36	250	24	Y280S-6	45	2300×2100×1650	3200
JKL8	80	29	250	26	Y280M-6	55	2440×2500×1800	5500
JKL10	100	29	250	28	Y315S-6	75	2590×2450×1800	5800

可根据用户需要设计制造各种非标产品,以上参数如有技术改进恕不另行通知 According to user needs to design and manufacture kinds of non-standard products, the above parameters can be improved without notice





#### **Product Characteristics**



JK-D series hoist is the use of new winch planetary gear drive with smallteeth difference, is the more traditional winchThe ideal products of new generation. It has the advantages of compact structure, stable running, convenient operation, easy maintenance, low noise, so that With the advantages of longservice life etc.. Widely used in building construction, bridge, dock, metallurgyindustries such as hoisting and installation.

基本参数 basic data type	额定拉力 rated load (KN)	额定速度 rated speed	容绳量 rape capacity (m)	钢丝绳直径 rope diameter	额定功率 fated power (kw)	外形尺寸 orm dimension (mm)	整机质量 weight (kg)
JK0.75D	7.5	30	100	9.3	9.	900×340×400	165
JK1.25D	12.5	46	120	11	11	1140×400×450	315
JK1.60D	16	28	160	12.5	12. 5	1200×440×480	350
JK2.0D	20	36	190	13	13	1400×470×548	510

可根据用户需要设计制造各种非标产品,以上参数如有技术改进恕不另行通知 According to user needs to design and manufacture kinds of non-standard products, the above parameters can be improved without notice



#### **Product Characteristics**



JMW Series Electronically Controlled Slow Winch

This series of machine is mainly used for all kindsof large, oversize, steel Long distance traction and large stroke lifting structure and steel, wire rope, the Characteristic of wire speed, stable lifting. Applicable to all kinds of bridges,Luqiao port, port construction and largefactories and mines, power engineering Equipment installation.

#### IMW系列电控慢速卷扬机主要技术参数表

The main technical parameters of JMW series electric slow winch table

JMW5 50 9 Ф21.5 250 YZR180-8 11 2010 1580 1100 1700															
型号 功率kW 长 宽 高 kG  JMW3 30 8 中15.5 150 YZR180-8 11 2010 1580 1100 1700  JMW5 50 9 中21.5 250 YZR180-8 11 2010 1580 1100 1700			丝绳额定  拉力KN 壊度m/min							电动	ŧn	外形尺寸			
JMW5 50 9 Ф21.5 250 YZR180-8 11 2010 1580 1100 1700	基本参数 钢丝绳额定 拉力KN	钢丝绳额定 拉力KN				型号	功率KW	*	宽	高					
	JMW3	30	8	Ф15. 5	150	YZR160L-8	7.5	1590	1460	930	1050				
JMW8 80 10 Φ26 400 YZR225M-8 22 2160 2110 1180 3600	JMW5	50	9	Ф21. 5	250	YZR180-8	11	2010	1580	1100	1700				
	JMW8	80	10	Ф26	400	YZR225M-8	22	2160	2110	1180	3600				

可根据用户需要设计制造各种非标产品,以上参数如有技术改进恕不另行通知 According to user needs to design and manufacture kinds of non-standard products, the above parameters can be improved without notice



# COMPANY PRODUCT

#### **Product Characteristics**



This series of machine is mainly used for longdistance large oversize concrete, steel structure andcable, cable traction and run the program. The characteristic of wire rope speed, stable lifting. Applicable toall kinds of bridges, ports, terminals and other construction project in Luqiao and large factories, power en-gineering equipment installation.

#### JMM摩擦式卷扬机主要技术参数表

The main technical parameters of JMM friction hoist table

型号 基本参数 basic data	额定拉力 rated load (KN)	额定速度 rated speed	容绳量 fape capacity (m)	钢丝绳直径 rope diameter	电机型号 electromotor type	电机功率 electromotor power (kw)	外形尺寸 orm dimension (mm)	整机质量 weight (kg)
JM10	100	10	4800	30	YZR225M-6	30	1980×2650×850	6000
JM16	160	11	4000	34. 5	YZR250M2-6	45	3350×1920×1320	9500
JM20	200	11	3600	39	YZR280S-6	55	3500×1960×1320	10000
JM32	320	10	3200	52	YZR280M-6	75	4330×2350×1760	16000

可根据用户需要设计制造各种非标产品,以上参数如有技术改进恕不另行通知 According to user needs to design and manufacture kinds of non-standard products, the above parameters can be improved without notice



JM8T Friction Winch

JMM25T Friction Winch



JMM50T Friction Winch Main Engine



JMM35T Friction Winch



## **FECRANE**

# COMPANY PRODUCT



2JKL3T Winch



2JM3.2T Winch



4JM 5T Winch



30T Winch



JM 5T Winch



GM13.5T Winch



JM3 Winch



JM3T With Rope Arranger



JM2 Explosion-proof Winch



JM12T winch



4JM 16 T Winch



### COMPANY PRODUCT













**QPG125 Fixed Hoist** 



JM15T Winch

JM16T Winch



JM8T Winch JM25T Belt Brake Winch









**6JM10T Winch** 

32T High Lift Trolley