

MJ系列 液压绞车

MJ Series Hydraulic Winch

产品目录 Catalogue

液压马达 Hydraulic Motor

绞车（卷扬机） Winch

LJ系列 液压绞车
LJ Series Hydraulic Winch

8-10MPa

MJ系列 液压绞车
MJ Series Hydraulic Winch

16-20MPa

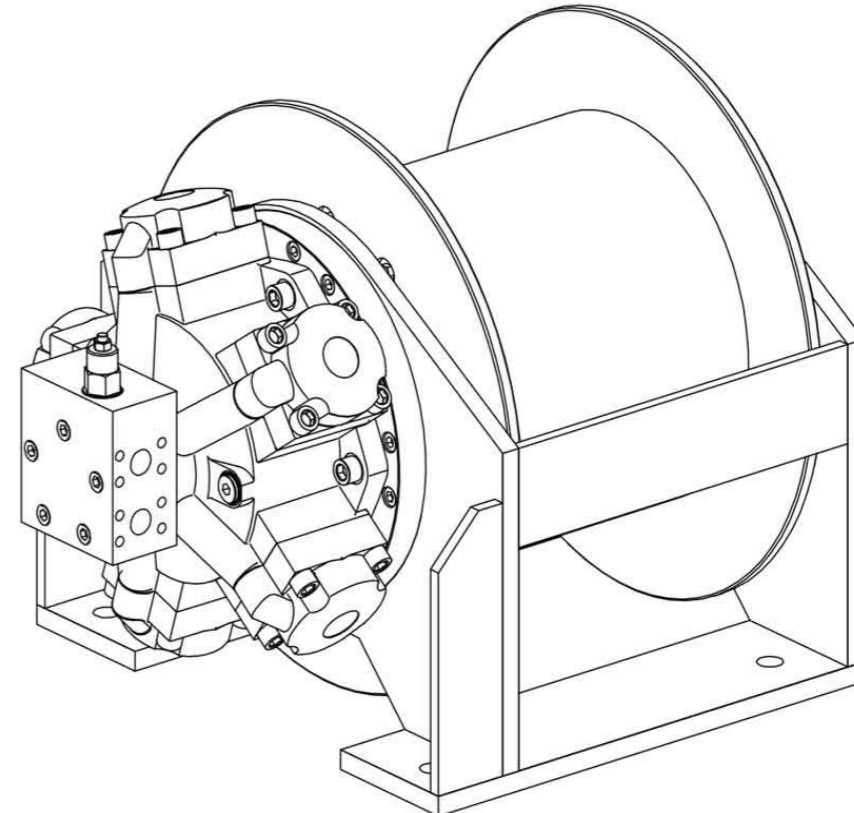
HJ系列 液压绞车
HJ Series Hydraulic Winch

24-30MPa

DJ系列 电动绞车
DJ Series Electric Winch

液压传动装置 Hydraulic Transmission Device

其他 Others



产品概述 / Brief Introduction

MJ系列液压绞车由液压马达、配流器、行星减速器、机架、卷筒及支承部组成。

液压马达采用径向柱塞式低速大扭矩马达，性能稳定可靠。

配流器默认含单向平衡阀和高压梭阀功能，用户只需配备液压泵站及换向阀即可。

行星减速机配备了常闭式制动器，由配流器上的高压梭阀引出控制油路打开刹车（控制油路出厂时已联接）。

机架和卷筒为钢结构件，卷筒末端的支承部，配备高承载能力的轴承，对卷筒进行支撑。

MJ系列液压绞车具有结构紧凑，起动效率高，低速稳定性好，传动效率高，低噪音，经济性好等特点，广泛应用于工程机械、建筑、铁路、公路、船舶、石油、煤矿、港口等领域的各种起重设备中。

MJ series hydraulic winches consist of hydraulic motor, distributor, planetary gearbox, frame, drum and supporting part. The product uses radial plunger hydraulic motor, with stable and reliable performance.

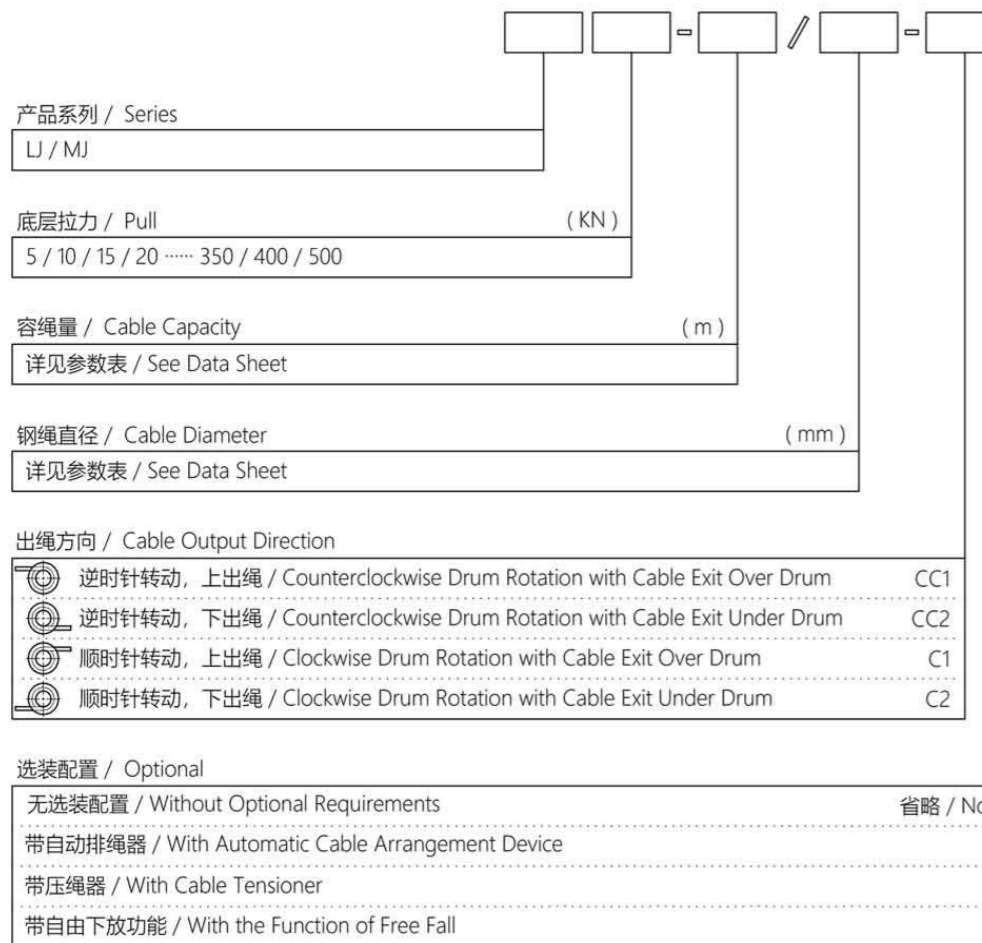
The distributor consists of a one-way balance valve and a high-pressure shuttle valve by default. To run the winch, customers only need to provide hydraulic pump station and directional valve.

The planetary gearbox is equipped with normally closed brake, which is opened by the control oil circuit led out from the high-pressure shuttle valve port of the distributor.

The frame and drum are made of steel. The supporting part is equipped with bearings with high load capacity to support the drum.

MJ series hydraulic winches have the characteristics of compact structure, high starting efficiency, good low-speed stability, high transmission efficiency, low noise, good economy and so on. It is widely used in engineering machinery, construction, railway, highway, ship, petroleum, coal mine, port and other fields of lifting equipment.

型号说明 / Ordering Code



型号举例 / Ordering Code Example

例1: MJ40-57/16-CC1-CA

表示该液压绞车底层拉力40KN, 卷筒容绳量57m, 钢丝绳直径16mm, (站在马达端看) 卷筒逆时针旋转时上方出绳, 选装了自动排绳器功能。

例2: MJ300-121/44-C2

表示该液压绞车底层拉力300KN, 卷筒容绳量121m, 钢丝绳直径44mm, (站在马达端看) 卷筒顺时针旋转时下方出绳, 无其他选装功能。

Example 1: MJ40-57/16-CC1-CA

It means that pull of the hydraulic winch in the bottom layer is 40kN, the cable capacity of the drum is 57m, and the diameter of the steel cable is 16mm. (standing at the side of the hydraulic motor), when the drum rotates counterclockwise, the cable is pulled out above the drum, and the automatic cable arrangement device is installed.

Example 2: MJ300-121/44-C2

It means that pull of the hydraulic winch in the bottom layer is 300kN, the cable capacity of the drum is 121m, and the diameter of the steel cable is 44mm. (standing at the side of the hydraulic motor), when the drum rotates clockwise, the cable is pulled out below the drum, and there are no other optional requirements.

参数说明 / Parameter Description

- 总 排 量: 是液压马达排量与行星减速器传动比的乘积, 同时也是卷筒转一圈所需的理论供油量。
- 供油流量: 是考虑液压马达容积效率后, 绞车所需的实际供油量。
- 容 绳 量: 为绞车的理论容绳量。实际工作中, 应至少在卷筒上保留3圈缠绕钢丝绳, 以防止绳头脱出。

1. Total Displacement: It is the displacement of the hydraulic motor multiplied by the transmission ratio of the planetary gearbox, and it is also the theoretical oil supply for one revolution of drum.

2. Oil Supply Flow: It is the actual oil supply required by the hydraulic winch after considering the volumetric efficiency of the hydraulic motor.

3. Cable Capacity: It is the theoretical capacity of winch. In practical work of winch, at least 3 circles of winding cable should be reserved on the drum to prevent the cable head from falling out.

使用说明 / Instructions

- 绞车不允许作载人使用。
- 吊钩或负载下方禁止站人。
- 请将绞车安装固定在足够强度的平整面上。
- 绞车提升(收绳)旋转默认为顺时针方向, 见样本附图。若需改变提升旋转的方向, 请在订货时说明。
- 不得通过改变钢绳缠绕方向, 来随意改变提升旋向, 此举具有危险性。
- 绞车工作过程中, 为防止绳头脱出, 卷筒上至少保留3圈钢绳。
- 初次启动前, 请通过泄油口向马达壳体内注满液压油。
- 泄油口需直接接到油箱, 马达壳体允许最高压力0.5MPa。
- 请使用高质量、防泡沫、抗氧化的矿基液压油, 一般建议46号液压油。
- 理想工作油温为30°C~50°C, 允许油温为-20°C~80°C。当油温低于10°C时, 必须使用低凝液压油。
- 液压油的粘度推荐40~60厘泡, 允许为5~3000厘泡。
- 液压油过滤精度推荐为25μm, 或更高过滤精度。
- 用户如有超功率使用要求, 请提前与厂家联系。

- The winch is not allowed to carry people.
- It is not allowed to stand under the hook or load.
- Please fix the winch on a flat surface with enough strength.

4. The winch hoisting rotation is clockwise by default, see the sample attached figure. If customers need to reverse direction, please explain when ordering.

5. It is not allowed to change the hoisting rotation direction by changing the winding direction of the steel cable, which is dangerous.

6. At least 3 circles of winding cable should be reserved on the drum to prevent the cable head from falling out.

7. Before the initial start, please fill the hydraulic motor shell with hydraulic oil through the drain port.

8. The oil drain port shall be directly connected to the oil tank, and the maximum allowable pressure of hydraulic motor shell shall be 0.5MPa.

9. Please use high quality mineral-based hydraulic oil, which is anti-wear, anti-foam and anti-oxidation.

10. The ideal oil temperature is between 30 °C and 50 °C. The allowable oil temperature is between -20 °C and 80 °C. When the oil temperature is lower than 10 °C, please use low-freezing hydraulic oil.

11. The oil viscosity is between 40cSt and 60cSt, and the allowable viscosity is between 5cSt and 3000cSt.

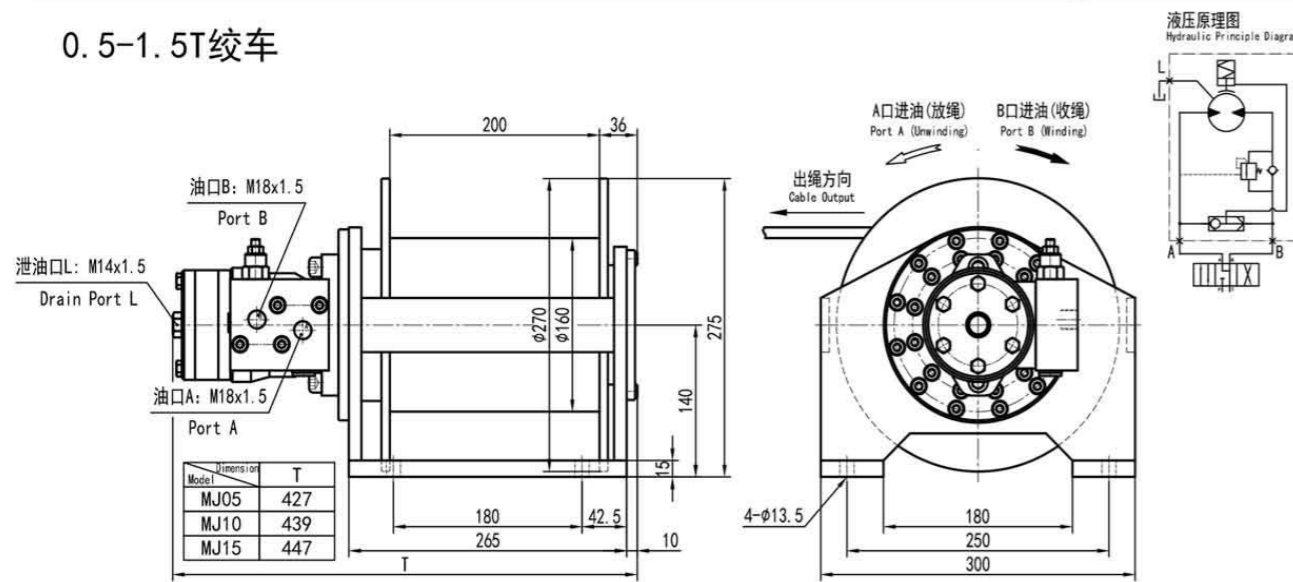
12. It is recommended to use hydraulic oil with a filter rating of 25μm or even higher.

13. If customers require over power operation, please contact us in advance.

MJ05/10/15

Jinghan

0.5-1.5T绞车



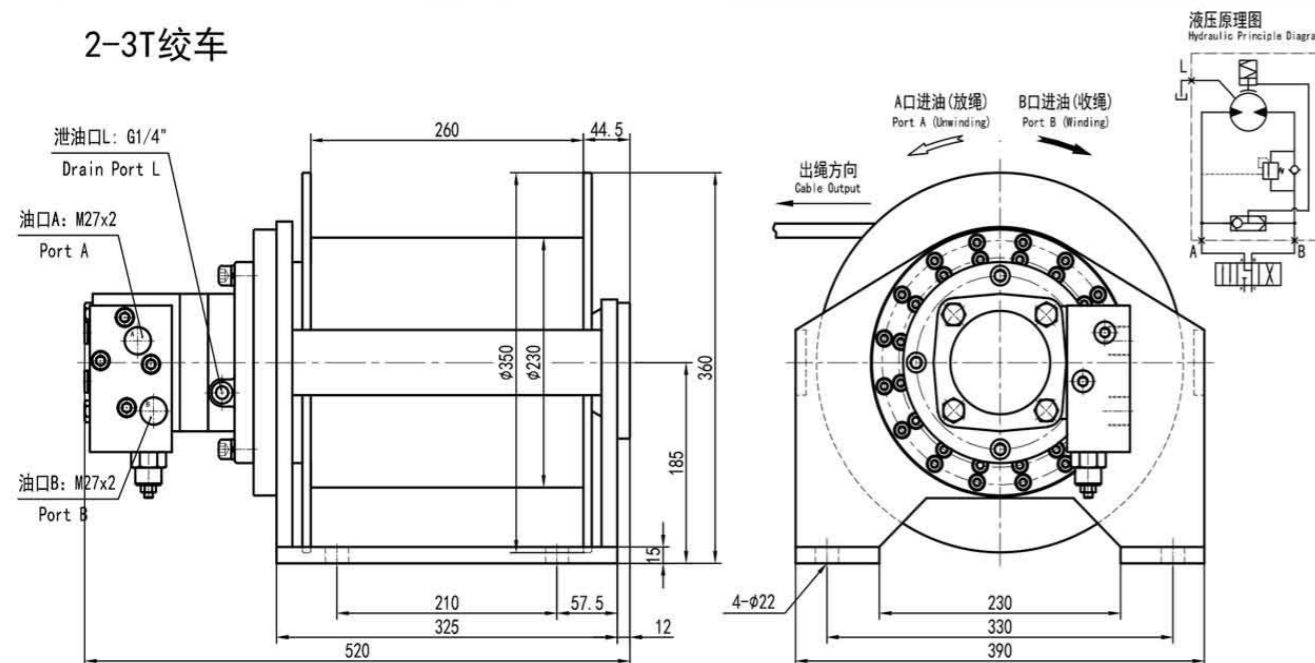
备注：马达内置泄油阀，泄油口L可不外接泄油管。

Note: With inner drain valves, the motor is not necessary to connect the drain pipe.

型号 Model	第一层 1st Layer		总排量 Displacement (ml/rev)	工作压差 Working Pressure (MPa)	供油流量 Oil Supply (L/min)	钢绳直径 Cable Diameter (mm)	容绳量 Cable Capacity (m)	减速比 Gear Ratio	重量 Weight (kg)
	拉力 Pull (KN)	绳速 Speed (m/min)							
MJ05-74/8-CC1	5	57	266	13	40	8	74	5.143	60
MJ10-47/10-CC1	10	37	414	16.1	40	10	47	5.143	60
MJ15-47/10-CC1	15	24	650	15.4	40	10	47	5.143	60

MJ20/25/30

2-3T绞车

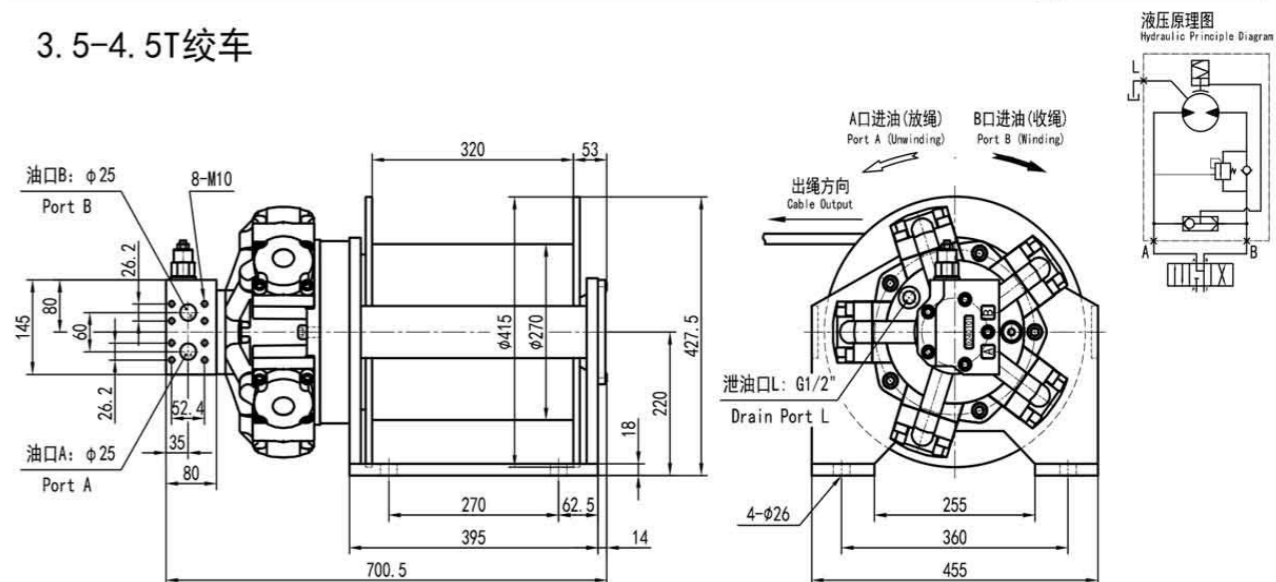


型号 Model	第一层 1st Layer		总排量 Displacement (ml/rev)	工作压差 Working Pressure (MPa)	供油流量 Oil Supply (L/min)	钢绳直径 Cable Diameter (mm)	容绳量 Cable Capacity (m)	减速比 Gear Ratio	重量 Weight (kg)
	拉力 Pull (KN)	绳速 Speed (m/min)							
MJ20-50/12-CC1	20	41	1124	16.5	80	12	50	5.6	130
MJ25-47/13-CC1	25	33	1412	16.5	80	13	47	5.6	130
MJ30-47/13-CC1	30	26	1778	15.7	80	13	47	5.6	130

MJ35/40/45

Jinghan

3.5-4.5T绞车

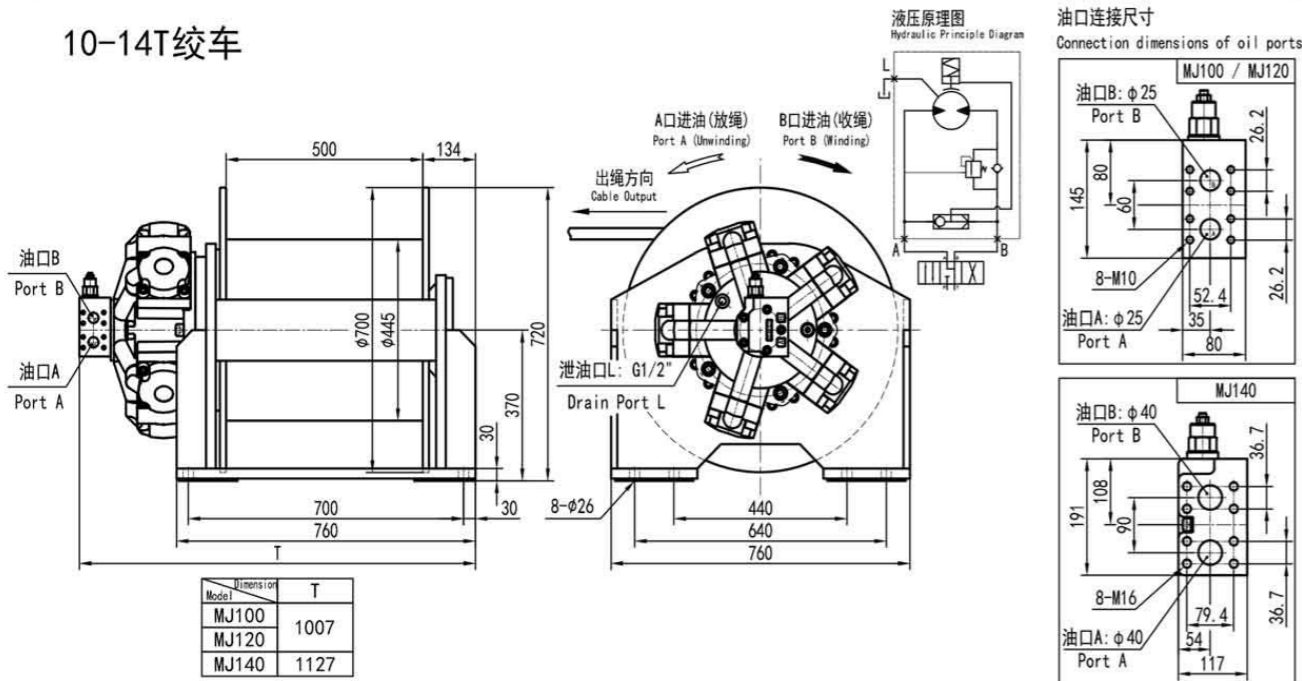


型号 Model	第一层 1st Layer		总排量 Displacement (ml/rev)	工作压差 Working Pressure (MPa)	供油流量 Oil Supply (L/min)	钢绳直径 Cable Diameter (mm)	容绳量 Cable Capacity (m)	减速比 Gear Ratio	重量 Weight (kg)
	拉力 Pull (KN)	绳速 Speed (m/min)							
MJ35-88/14-CC1	35	48	2223	16.5	130	14	88	5.6	250
MJ40-57/16-CC1	40	48	2531	16.6	150	16	57	5.6	250
MJ45-57/16-CC1	45	48	2750	17.2	160	16	57	5.6	250

MJ100/120/140

Jinghan

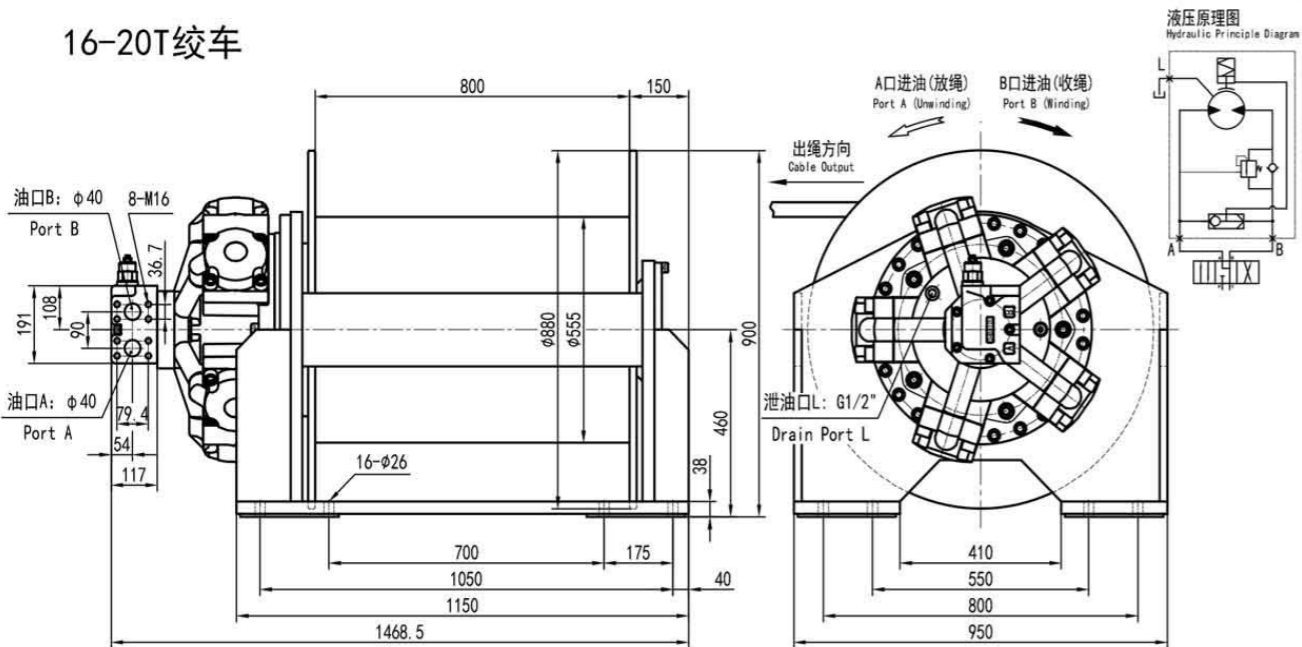
10-14T绞车



型号 Model	第一层 1st Layer		总排量 Displacement (ml/rev)	工作压差 Working Pressure (MPa)	供油流量 Oil Supply (L/min)	钢绳直径 Cable Diameter (mm)	容绳量 Cable Capacity (m)	减速比 Gear Ratio	重量 Weight (kg)
	拉力 Pull (KN)	绳速 Speed (m/min)							
MJ100-89/26-CC1	100	22	11390	15	180	26	89	5.6	920
MJ120-84/28-CC1	120	18	13446	15.3	180	28	84	5.6	920
MJ140-78/30-CC1	140	28	15025	16.1	300	30	78	5.6	1100

MJ160/180/200

16-20T绞车

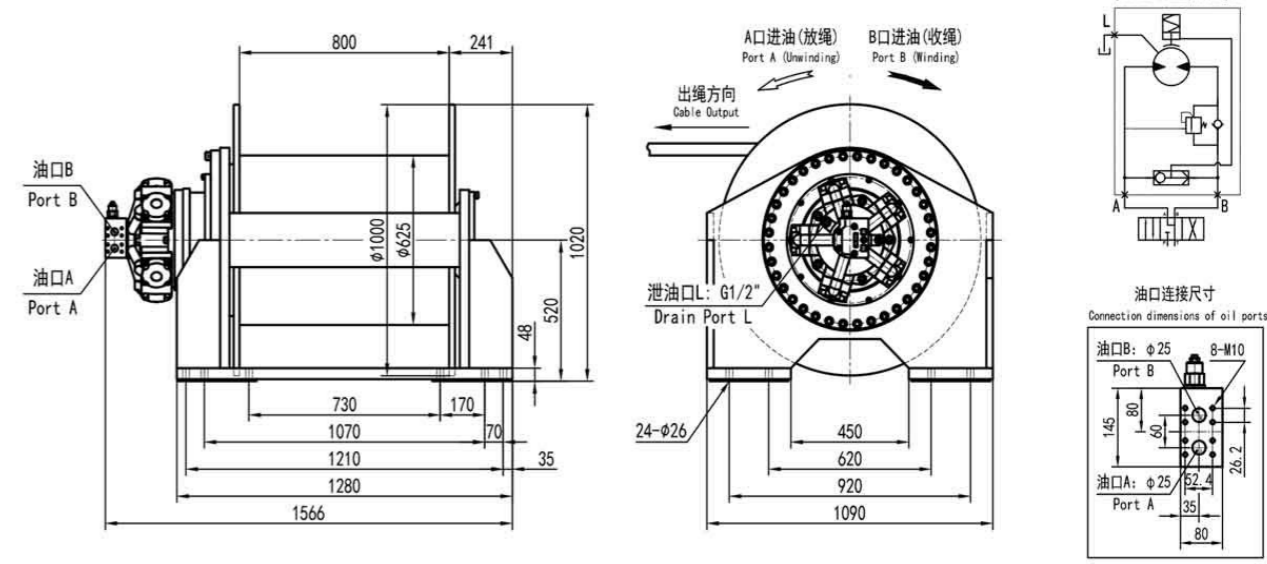


型号 Model	第一层 1st Layer		总排量 Displacement (ml/rev)	工作压差 Working Pressure (MPa)	供油流量 Oil Supply (L/min)	钢绳直径 Cable Diameter (mm)	容绳量 Cable Capacity (m)	减速比 Gear Ratio	重量 Weight (kg)
	拉力 Pull (KN)	绳速 Speed (m/min)							
MJ160-143/32-CC1	160	26	19387	17.4	300	32	143	5.6	1800
MJ180-136/34-CC1	180	22	23251	16.4	300	34	136	5.6	1800
MJ200-130/36-CC1	200	19	27037	15.7	300	36	130	5.6	1800

MJ220/250/300

Jinghan

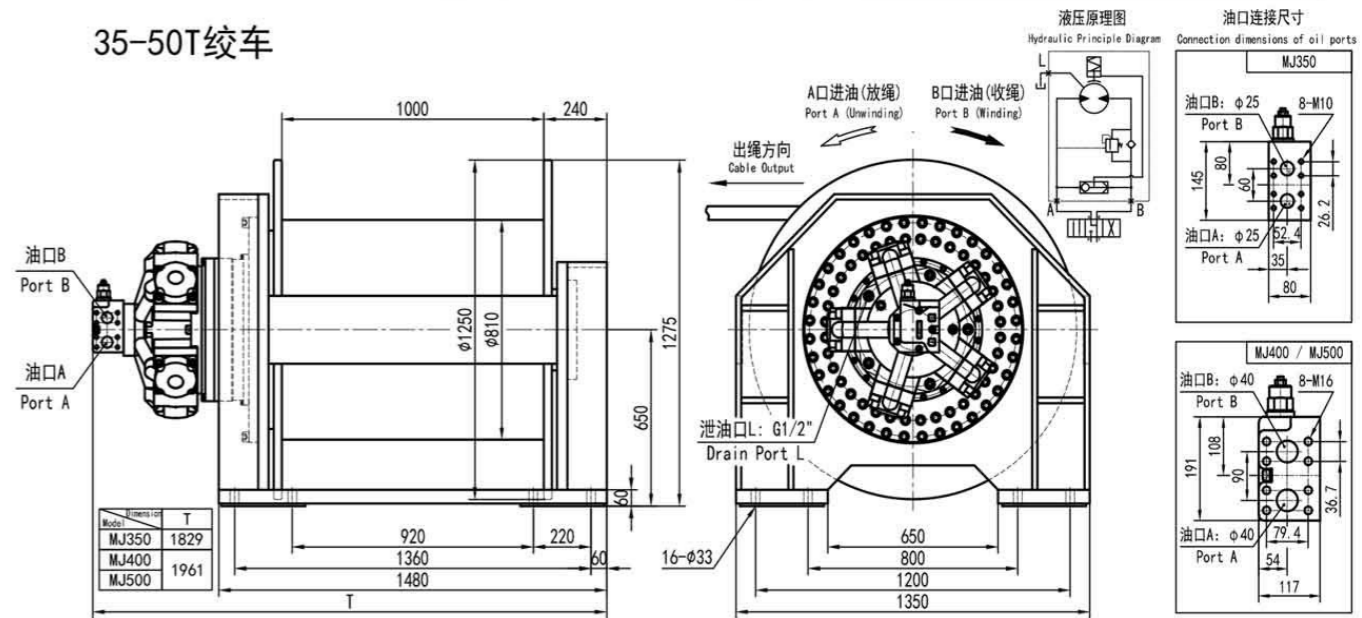
22-30T绞车



型号 Model	第一层 1st Layer		总排量 Displacement (ml/rev)	工作压差 Working Pressure (MPa)	供油流量 Oil Supply (L/min)	钢绳直径 Cable Diameter (mm)	容绳量 Cable Capacity (m)	减速比 Gear Ratio	重量 Weight (kg)
	拉力 Pull (KN)	绳速 Speed (m/min)							
MJ220-137/38-CC1	220	10	34621	16.2	180	38	137	31.36	2200
MJ250-131/40-CC1	250	8.5	40800	15.6	180	40	131	31.36	2200
MJ300-121/44-CC1	300	8.5	41270	18.5	180	44	121	31.36	2200

MJ350/400/500

35-50T绞车



型号 Model	第一层 1st Layer		总排量 Displacement (ml/rev)	工作压差 Working Pressure (MPa)	供油流量 Oil Supply (L/min)	钢绳直径 Cable Diameter (mm)	容绳量 Cable Capacity (m)	减速比 Gear Ratio	重量 Weight (kg)
	拉力 Pull (KN)	绳速 Speed (m/min)							
MJ350-182/46-CC1	350	6	75295	15.2	180	46	182	31.36	4500
MJ400-182/46-CC1	400	9.5	80062	16.4	300	46	182	31.36	4700
MJ500-169/50-CC1	500	7.5	100916	16.2	300	50	169	31.36	4700