

提升绞车主要技术参数 Hoisting Winch Hydraulic principle diagram

型号	Mode1	IYJ344-58-84-20-2	
第二层拉力	Pull on the 2nd layer(kN)	57.5	15
第一层绳速	Speed on the 1st layer(m/min)	33	68
工作压差	Work pressure diff. (MPa)	23	14
供油流量	Oil flow supply (L/min)	121	
钢丝绳直径	Rope diameter (mm)	20	
层数	layer	1	2
容绳量	Wire rope capacity (m)	40	84

变幅绞车主要技术参数	
------------	--

Change Winch Main Specification

型号	Mode1	IYJ344-58-84-20-ZPC	
第二层拉力	Pull on the 2nd layer(kN)	57.5	
第一层绳速	Speed on the 1st layer(m/min)	33	
工作压差	Work pressure diff. (MPa)	23	
供油流量	Oil flow supply (L/min)	121	
钢丝绳直径	Rope diameter (mm)	20	
层数	layer	1	2
容绳量	Wire rope capacity (m)	40	84

注: 1. 马达泄漏口 "0" 必须接回液压系统油箱,不允许连接至主油路。

2. 换向阀中位机能必须为 "Y" 型或 "H" 型。

3. 液压绞车不允许载人。

4. 若有特殊要求请与我们销售部门联系

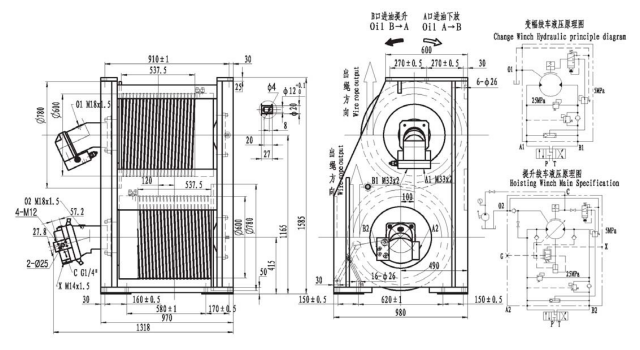
Note: 1. The drain port of the hydraulic motor must be separately connected to the hydraulic reservoir.

2. The directional control value should be of a "Y" or "H" type in neutral position to assure the brake and activated.

3. The winch is not designed for operation involving lifting or moving personnel.

4. When there is no winch type available which meets your requirements, we ask you to contact our sales department for a specific design.





提升绞车主要技术参数 Hoisting Winch Hydraulic principle diagram

型号	Model	IYJ344-86-84-24-2	
第二层拉力	Pull on the 2nd layer(kN)	86.3	30
第一层绳速	Speed on the 1st layer(m/min)	33	68
工作压差	Work pressure diff.(MPa)	24	17
供油流量	Oil flow supply (L/min)	163	
钢丝绳直径	Rope diameter (mm)	24	
层数	layer	1	2
容绳量	Wire rope capacity (m)	40	84

变幅绞车主要技术参数 Change Winch Main Specification

型号	Model	IYJ344-86-84-24-ZP	
第二层拉力	Pull on the 2nd layer(kN)	86.3	
第一层绳速	Speed on the 1st layer(m/min)	33	
工作压差	Work pressure diff. (MPa)	24	
供油流量	Oil flow supply (L/min)	163	
钢丝绳直径	Rope diameter (mm)	24	
层数	layer	1	2
容绳量	Wire rope capacity (m)	40 84	

注: 1.马达泄漏口 "0" 必须接回液压系统油箱,不允许连接至主油路。

2. 换向阀中位机能必须为 "Y" 型或 "H" 型。

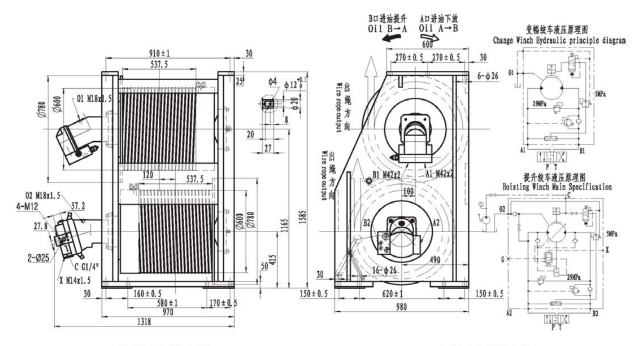
3. 液压绞车不允许载人。

4. 若有特殊要求请与我们销售部门联系

Note: 1. The drain port of the hydraulic motor must be separately connected to the hydraulic reservoir.
2. The directional control valve should be of a "Y" or "H" type in neutral position to assure the brake and activated.
3. The winch is not designed for operation involving lifting or moving personnel.

4. When there is no winch type available which meets your requirements, we ask you to contact our sales department for a specific design.





提升绞车主要技术参数 Hoisting Winch Hydraulic principle diagram

型号	Mode1	IYJ455-115-84-24-2	
第二层拉力	Pull on the 2nd layer(kN)	115	40
第一层绳速	Speed on the 1st layer(m/min)	39	72
工作压差	Work pressure diff. (MPa)	27	19
供油流量	Oil flow supply(L/min)	248	
钢丝绳直径	Rope diameter (mm)	24	
层数	layer	1	2
容绳量	Wire rope capacity (m)	40	84

变幅绞车主要技术参数 Change Winch Main Specification

型号	Mode1	IYJ455-115-84-24-ZH	
第二层拉力	Pull on the 2nd layer(kN)	115	
第一层绳速	Speed on the 1st layer(m/min)	39	
工作压差	Work pressure diff. (MPa)	27	
供油流量	Oil flow supply (L/min)	248	
钢丝绳直径	Rope diameter (mm)	24	
层数	layer	1	2
容绳量	Wire rope capacity (m)	40	84

注: 1.马达泄漏口 "0" 必须接回液压系统油箱,不允许连接至主油路。

2. 换向阀中位机能必须为 "Y" 型或 "H" 型。

3. 液压绞车不允许载人。

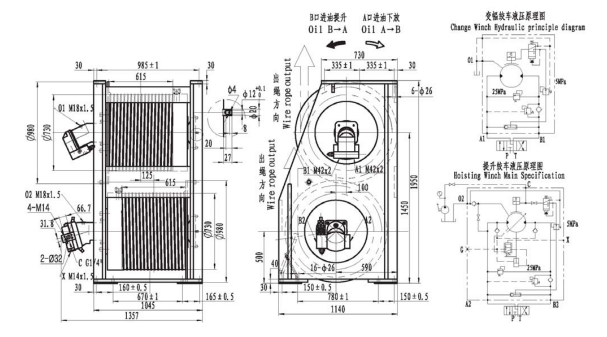
4. 若有特殊要求请与我们销售部门联系

Note: 1. The drain port of the hydraulic motor must be separately connected to the hydraulic reservoir.

2. The directional control valve should be of a "Y" or "H" type in neutral position to assure the brake and activated. 3. The winch is not designed for operation involving lifting or moving personnel.

4. When there is no winch type available which meets your requirements,





提升绞车主要技术参数 Hoisting Winch Hydraulic principle diagram

型号	Mode1	IYJ466-138	-90-32-ZPG
第二层拉力	Pull on the 2nd layer(kN)	138	27.8
第一层绳速	Speed on the 1st layer(m/min)	30	60
工作压差	Work pressure diff. (MPa)	23	23
供油流量	0i1 flow supply (L/min)	273	
钢丝绳直径	Rope diameter (mm)	32	
层数	layer	1	2
容绳量	Wire rope capacity (m)	43	90

### 变幅绞车主要技术参数

Change Winch Main Specification

型号	Mode1	IYJ466-138-90-32-ZH		
第二层拉力	Pull on the 2nd layer(kN)	138		
第一层绳速	Speed on the 1st layer(m/min)	26		
工作压差	Work pressure diff. (MPa)	21		
供油流量	Oil flow supply (L/min)	261		
钢丝绳直径	Rope diameter (mm)	32		
层数	layer	1	2	
容绳量	Wire rope capacity (m)	43	90	

注: 1.马达泄漏口 "0" 必须接回液压系统油箱,不允许连接至主油路。

2. 换向阀中位机能必须为 "Y" 型或 "H" 型。

3. 液压绞车不允许载人。

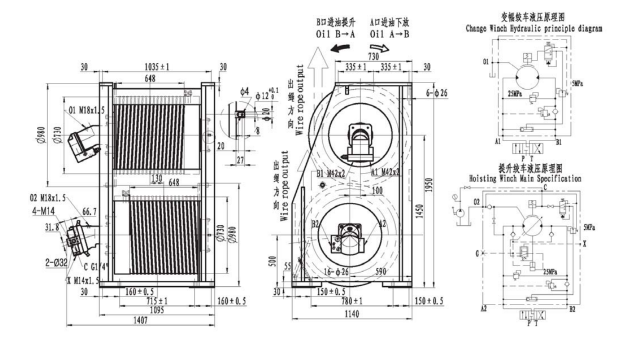
4. 若有特殊要求请与我们销售部门联系

Note: 1. The drain port of the hydraulic motor must be separately connected to the hydraulic reservoir.

2. The directional control valve should be of a "Y" or "H" type in neutral position to assure the brake and activated. 3. The winch is not designed for operation involving lifting or moving personnel.

4. When there is no winch type available which meets your requirements,





提升绞车主要技术参数 Hoisting Winch Hydraulic principle diagram

型号	Mode1	IYJ466-170-90-34-	
第二层拉力	Pull on the 2nd layer(kN)	170	45
第一层绳速	Speed on the 1st layer(m/min)	32	68
工作压差	Work pressure diff. (MPa)	29	17
供油流量	Oil flow supply (L/min)	278	
钢丝绳直径	Rope diameter (mm)	34	
层数	layer	1	2
容绳量	Wire rope capacity (m)	43	90

注: 1.马达泄漏口 "0" 必须接回液压系统油箱,不允许连接至主油路。 2.换向阀中位机能必须为 "Y"型或 "H"型。 3.液压绞车不允许载人。

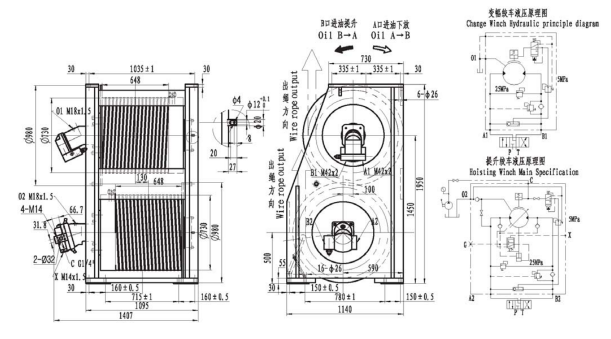
4. 若有特殊要求请与我们销售部门联系

变幅绞车主要技术参数 Change Winch Main Specification

型号	Mode1	IYJ466-138-90-32-ZP		
第二层拉力	Pull on the 2nd layer(kN)	160		
第一层绳速	Speed on the 1st layer(m/min)	32		
工作压差	Work pressure diff. (MPa)	28		
供油流量	Oil flow supply (L/min)	278		
钢丝绳直径	Rope diameter (mm)	34		
层数	layer	1	2	
容绳量	Wire rope capacity (m)	43 90		

Note: 1. The drain port of the hydraulic motor must be separately connected to the hydraulic reservoir.
2. The directional control valve should be of a "Y" or "H" type in neutral position to assure the brake and activated.
3. The winch is not designed for operation involving lifting or moving personnel.
4. When there is no winch type available which meets your requirements,





提升绞车主要技术参数 Hoisting Winch Hydraulic principle diagram

型号	Mode1	IYJ466-200-85-36-	
第二层拉力	Pull on the 2nd layer(kN)	200	53
第一层绳速	Speed on the 1st layer(m/min)	27	56
工作压差	Work pressure diff. (MPa)	29	17
供油流量	Oil flow supply (L/min)	278	
钢丝绳直径	Rope diameter (mm)	36	
层数	layer	1	2
容绳量	Wire rope capacity (m)	40	85

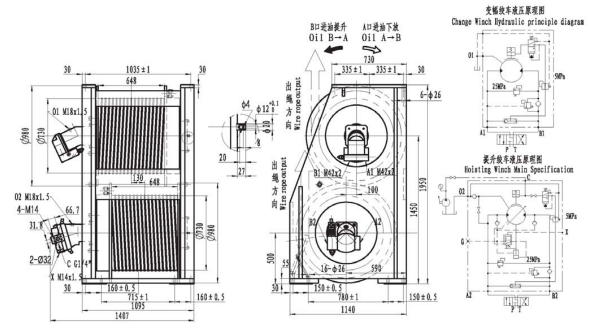
注: 1. 马达泄漏口"0"必须接回液压系统油箱,不允许连接至主油路。 2. 换向阀中位机能必须为"Y"型或"H"型。 3. 液压纹车不允许载人。 4. 若有特殊要求请与我们销售部门联系

变幅绞车主要技术参数 Change Winch Main Specification

型号	Model	IYJ466-175-90-34-ZPG		
第二层拉力	Pull on the 2nd layer(kN)	175		
第一层绳速	Speed on the 1st layer(m/min)	27		
工作压差	Work pressure diff. (MPa)	28		
供油流量	Oil flow supply (L/min)	261		
钢丝绳直径	Rope diameter (mm)	34		
层数	layer	1	2	
容绳量	Wire rope capacity (m)	43	90	

Note: 1. The drain port of the hydraulic motor must be separately connected to the hydraulic reservoir.
2. The directional control valve should be of a "Y" or "H" type in neutral position to assure the brake and activated.
3. The winch is not designed for operation involving lifting or moving personnel.
4. When there is no winch type available which meets your requirements,





#### 提升绞车主要技术参数 Hoisting Winch Hydraulic principle diagram

型号	Mode1	IYJ466-140-90-34-ZPG	
第三层拉力	Pull on the 3rd layer(kN)	140	40
第一层绳速	Speed on the 1st layer(m/min)	38	77.7
工作压差	Work pressure diff. (MPa)	29	17
供油流量	Supply oil flow(L/min)	278	
钢丝绳直径	Diameter of rope(mm)	34	
层数	layer	1	2
容绳量	Capacity of rope(m)	43	90

注: 1. 马达泄漏口 "0" 必须接回液压系统油箱,不允许连接至主油路。

2. 换向阀中位机能必须为 "Y" 型或 "H" 型。

3. 液压绞车不允许载人。

4. 若有特殊要求请与我们销售部门联系

变幅绞车主要技术参数 Change Winch Main Specification

型号	Mode1	IYJ466-130-90-34-ZPG		
第二层拉力	Pull on the 2nd layer(kN)	130		
第一层绳速	Speed on the 1st layer(m/min)	38		
工作压差	Work pressure diff. (MPa)	28		
供油流量	Supply oil flow(L/min)	278		
钢丝绳直径	Diameter of rope(mm)	34		
层数	layer	1	2	
容绳量	Capacity of rope(m)	43	90	

Note: 1. The drain port of the hydraulic motor must be separately connected to the hydraulic reservoir.

2. The directional control valve should be of a "Y" or "H" type in neutral position to assure the brake and activated.

3. The winch is not designed for operation involving lifting or moving personnel.

4. When there is no winch type available which meets your requirements,