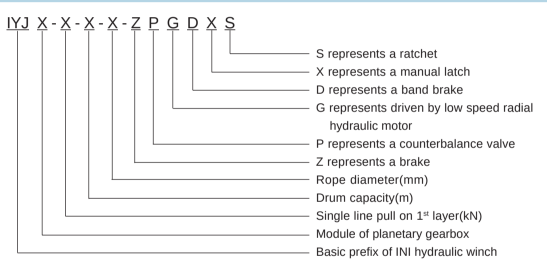


IYJ Hydraulic Winch Series

1. Brief Introduction

The IYJ hydraulic winch series use the patent technique of our company and consist of a variety of valve blocks with function of braking and single counterbalance valve, high speed hydraulic motor, Z type brake, KC type or GC type planetary gearbox, drum, frame and clutch. The user only needs to provide a hydraulic power pack and directional valve. Due to the winches fitted with diversified valve block, it not only simplified the hydraulic system, but also improved the reliability of the winches. In addition, the winches feature a high efficiency and power, low noise and energy consumption, and have a compact figure and good economic value. Therefore, the series have been widely applied to construction, petroleum, mining, geological drilling, ship and deck machinery. IYJ series hydraulic winches have been well sold in China, and also have been exported to the Middle-east, south-east Asia, India, Korea, Russia, Australia, US, Netherlands and so on.

2. Model Options

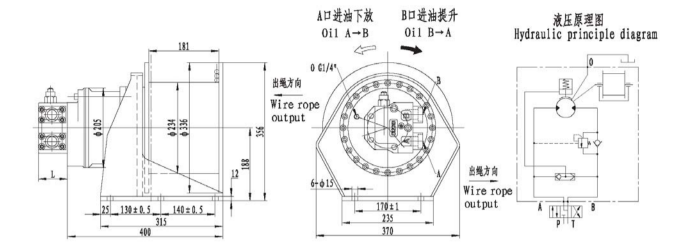


3. Options Example

IYJ334-75-88-22-ZPG represents that the hydraulic winch adopts a three stage planetary gearbox, and that the modules of the gearbox are 3,3 and 4 respectively. The rated single pull on 1st layer is 75kN, drum capacity is 88, rope diameter is 22 mm. the winch is fitted with brake, counterbalance valve, and is driven by a high speed axial hydraulic motor.

4. Parameter Description

- a. The total displacement represents the oil flow supply per revolution of the drum(mL/r).
- b. The oil flow supply indicates the theoretical flow of the pump when the volumetric efficiency is considered to be 90-94%.
- c. Maintain mandatory minimum of three wraps rope to be left on the drum at all times for safety.
- d. The working pressure differential represents the pressure drop between port A and port B.
- e. This winch series can be equipped with a rope roller, alarm system for the last three winding ropes, rope-guider, output shaft for rotation speed measurement, these items are optional. More options are available please contact the sales department.
- 5. There are other winch series available, such as IYJ-L free fall hydraulic winch series, IYJ-C hydraulic mooring winch series, ISYJ hydraulic winch series for truck, INYJ internal hydraulic winch series and so on, please refer to other catalogs of our company or contact the sales department.

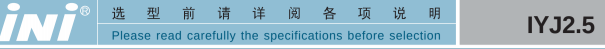


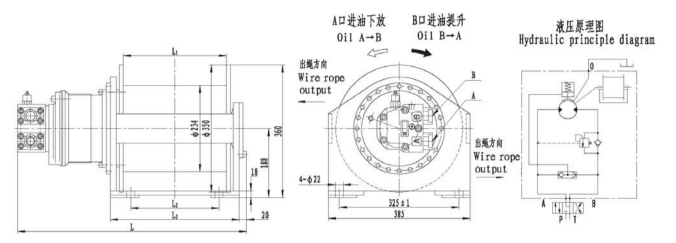
型 号 Model	The 1	5一层 st layer 绳速(m/min) Rope speed	总排量 Total displacement (m1/rev)	工作压差 Working pressure diff.(MPa)	供油流量 Oilflow supply (L/min)	钢丝绳直径 Rope diameter (mm)	Laver	容绳量 Wire rope capacity (m)	型号	行星减速器 型号 Gearbox model
IYJ2. 5Å-5-73-8-ZP	5	60	370	14	30	8	1 2 3 4	16 34 53 73	INM05-75D60101	C2. 5 i=5
IYJ2. 5A-10-61-10-ZP	10	30	755	15.5	30	10	1 2 3 4	13 28 44 61	INM05-150D60101	C2. 5 i=5
IYJ2. 5A-15-40-11-ZP	15	48	1057	13.5	70	11	$\frac{1}{2}$	12 25 40	INM05-150120101	C2. 5 i=7
IYJ2. 5A-17. 5-40-11-ZP	17.5	38	1337	13	70	11	$\frac{1}{2}$	12 25 40	INM05-200D120101	C2. 5 i=7
IYJ2. 5A-20-40-11-ZP	20	38	1337	14.7	70	11	$\frac{1}{2}$	12 25 40	INM05-200D120101	C2. 5 i=7
IYJ2. 5A-25-37-12-ZP	25	38	1337	18	70	12	1 2 3	11 24 37	INM05-200D120101P	C2.5 i=7

Note: The winch is not designed for operations involving lifting or moving personnel. If you need please contract the R&D department.

Distributors Model 配流器选型

供油流量(L/min) Supply oil flow	型 号 Model	A	B	L
0-40	D60101	M22x1.5	M22x1.5	65
40-90	D120101	φ 35	φ 35	75





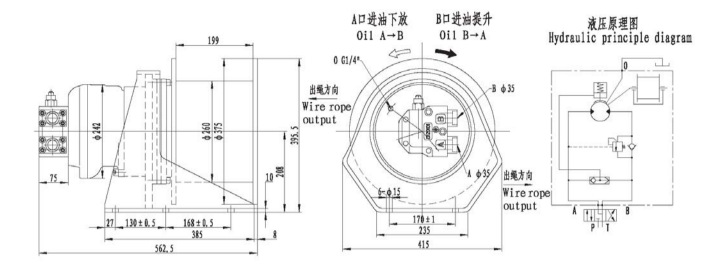
基型 Basic model		The	了一层 1st layer 绳速(m/min) Rope speed	总排量 Total displacement (ml/rev)	工作压差 Working pressure diff.(MPa)	供油流量 Oilflow supply (L/min)	钢丝绳直径 Rope diameter (mm)	Laver	capacity (m)	液压马达型号 Hydraulic motor	行星减速器 型号 Gearbox model	重量 Weight (Kg)
1	IYJ2. 5-5-93-10-ZP	5	60	370	13	32	10	1 2 3 4	21 44 69 93	INM05-75D60101	C2. 5A i=5	130
	IYJ2. 5-10-93-10-ZP	10	60	645	15	56	10	1 2 3 4	21 44 69 93	INM05-130D120101	C2. 5A i=5	130
2	IYJ2. 5–12–85–12–ZP	12	56	830	14	67	12	1 2 3	25 54 85	INM05-170D120101	C2.5A i=5	160
2	IYJ2. 5–15–85–12–ZP	15	53	955	16	70	12	1 2 3	85	INM05-200D120101	C2.5A i=5	160
3	IYJ2. 5-18-109-13-ZP	18	48	1057	16	70	13	1 2 3	32 69 109	INM05-150D120101	C2.5 i=7	200
	IYJ2. 5-20-102-14-ZP	20	39	1337	14	70	14	1 2 3	102	INM05-200D120101	C2. 5 i=7	200
4	IYJ2. 5-22-130-14-ZP	22	39	1337	15.6	70	14	1 2 3	38 82 130	INM05-200D120101	C2.5 i=7	200
÷.	IYJ2. 5-24-130-14-ZP	25	39	1337	18	70	14	1 2 3	38 82 130	INM05-200D120101	C2. 5 i=7	200

Note: The winch is not designed for operations involving lifting or moving personnel. If you need please contract the R&D department.

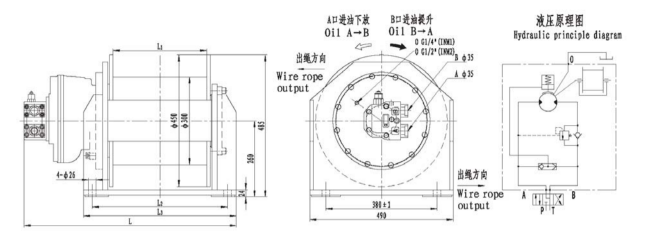
外形尺寸 Profile Dimension L1 (mm) L2 (mm) L3 (mm) L (mm) 1 280 240 250 622

1	280	240	350	622
2	402	362	472	744
3	552	512	622	913
4	700	660	770	1100
-	器选型		tribut	

共油流量(L/min) Supply oil flow	型 号 Model	Å	B	L
0-40	D60101	M22x1.5	M22x1.5	65
40-90	D120101	φ 35	φ 35	75



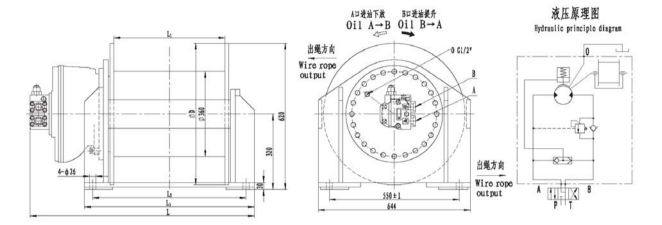
型 号 Model	The	「一层 lst layer 绳速(m/min) Rope speed	总排量 Total displacement (m1/rev)	工作压差 Working pressure diff.(MPa)	供油流量 Oilflow supply (L/min)	钢丝绳直径 Rope diameter (mm)		capacity (m)	液压马达 型号 Hydraulic motor	行星减速器 型号 Gearbox model
IYJ3A-20-62-12-ZP	20	45	1407	14.5	80	12	1 2 3 4	13 28 45 62	INM1-200D120101	C3 i=7
IYJ3A-25-58-13-ZP	25	38	1701	15	80	13	1 2 3 4	12 26 42 58	INM1-250D120101	C3 i=7
IYJ3A-30-58-13-ZP	30	32	2030	15.2	80	13	1 2 3 4	12 26 42 58	INM1-300D120101	C3 i=7
IYJ3A-35-55-14-ZP	35	30	2198	16.4	80	14	1 2 3 4	11 24 39 55	INM1-320D120101	C3 i=7



基型 Basic model	型 号 Model	The	「一层 lst layer 绳速(m/min) Rope speed	总排量 Total displacement (m1/rev)	工作压差 Working pressure diff.(MPa)	供油流量 Oilflow supply (L/min)	钢丝绳直径 Rope diameter (mm)	Laver	容绳量 Wire rope capacity (m)	液压马达型号 Hydraulic motor	行星滅速器 型号 Gearbox model	重量 Weight (Kg)
1	IYJ3-20-76-14-ZP	20	43	1701	13.7	80	14	1 2 3 4	76	INM1-250D120101	C3 i=7	170
1	IYJ3-24-76-14-ZP	24	37	2030	13.8	80	14	1 2 3 4	17 36 57 76	INM1-300D120101	C3 i=7	170
0	IYJ3-25-99-14-ZP	25	37	2030	14.5	80	14	1 2 3 4	22 47 73 99 22	INM1-300D120101	C3 i=7	230
2	IYJ3-30-99-14-ZP	30	34	2198	16.8	80	14	1 2 3 4	47 73 99	INM2-320D120101	C3 i=7	230
_	IYJ3-32-92-16-ZP	32	55	2711.5	14.0	160	16	1 2 3	27 58 92	INM2-500D240101	C3D i=5.5	300
3	IYJ3-35-92-16-ZP	35	48	3107.5	13. 2	160	16	1 2 3	92	INM2-600D240101	C3D i=5.5	300
	IYJ3-40-120-16-ZP	40	48	3107.5	15.0	160	16	1 2 3	36 76 120	INM2-600D240101	C3D i=5.5	370
4	IYJ3-42-108-18-ZP	42	<mark>44</mark>	3426. 5	14.4	160	18	1 2 3	32	INM2-630D240101	C3D i=5.5	370

Note: The winch is not designed for operations involving lifting or moving personnel. If you need please contract the R&D department.

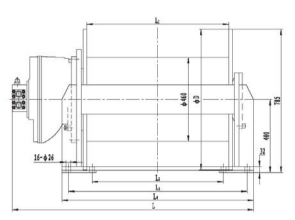
	L1 (mm)	L2 (mm)	L3 (mm)	L (mm)
1	245	387	447	625
2	320	462	522	750
3	450	592	652	880
4	587	729	789	1017

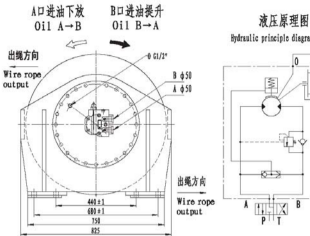


基型 Basic model	型 号 Model		5一层 st layer 绳速(m/min) Rope speed	总排量 Total displacement (ml/rev)	工作压差 Working pressure diff(MPa)	供油流量 Oilflow supply (L/min)	钢丝绳直径 Rope diameter (mm)	Laver	容绳量 Wire rope capacity (m)	型号	行星滅速器 型号 Gearbox model	重量 Weight (Kg)
1	IYJ4-40-89-16-ZP	40	60	3450	16.1	195	16	1 2 3	27 57 89	INM3-700D480101	C4A i=5	250
1	IYJ4-45-89-16-ZP	45	36	4361	14.4	148	16	1 2 3	27 57 89	INM2-630D240101	C4 i=7	210
2	IYJ4-50-92-18-ZP	50	36	4361	16	148	18	1 2 3	28 59 92	INM2-600D240101	C4 i=7	350
2	IYJ4-54-92-20-ZP	54	36	5428.5	14.0	182	20	1 2 3	92	INM3-1000D480101	C4D i=5.5	390
3	IYJ4-60-111-20-ZP	60	32	6138	13.7	183	20	1 2 3	111	INM4-1100D480101	C4D i=5.5	480
	IYJ4-62-111-20-ZP	62	32	5580	15.6	167	20	1 2 3	111	INM4-1100D480101	C4A i=5	480
4	IYJ4-72-118-22-ZP	72	28	7238	14.1	188	22	1 2 3	35 74 118	INM4-1300D480101	C4D i=5.5	560
	IYJ4-80-106-24-ZP	80	28	7238	15.9	188	24	1 2 3	32 67 106	INM4-1300480101	C4D i=5.5	560

Note: The winch is not designed for operations involving lifting or moving personnel. If you need please contract the R&D department.

		• • • •			
	L1 (mm)	L2 (mm)	L3 (mm)	L (mm)	D (mm)
1	372	552	622	833	520
2	470	650	720	931	540
3	566	746	816	1046	560
4	650	830	900	1130	600
	流器选		stribut	ors Mo	del
供油流: Supply o	量(L/min il flow) 型	号 Model	A	B
90-	150	D2	40101	φ 35	φ 35
150-	-260	D4	80101	φ 50	φ 50





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4	6+3		

基型 Basic model		The	「一层 1st layer 绳速(m/min) Rope speed	Total displacement	工作压差 Working pressure diff.(MPa)	供油流量 Oilflow supply (L/min)	钢丝绳直径 Rope diameter (mm)	层数 Layer (层)	容绳量 Wire rope capacity (m)	液压马达 型号 Hydraulic motor	行星滅速器 型号 Gearbox model	重量 Weight (Kg)
	IYJ5-70-136-22-ZP	70	32	9212	13.6	216	22	1 2 3	30 64 101	INM4-1300480101	C5 i=7	800
1	IYJ5-80-110-24-ZP	80	32	9212	15.8	216	24	1 2 3	28 59 94	INM4-1300D480101	C5 i=7	800
	IYJ5-90-158-24-ZP	90	33	11348	14.4	256	24	1 2 3	35 74 116	INM5-1600D480101	C5 i=7	1050
2	IYJ5-95-148-26-ZP	95	34	11038.5	15.6	256	26	$\frac{1}{2}$	32 69 109	INM5-2000D480101	C5D i=5.5	1050
	IYJ5-100-177-26-ZF	9 100	34	11038.5	16.4	260	26	1 2 3	39 82 130	INM5-2000D480101	C5D i=5.5	1100
3	IYJ5-110-177-26-ZF	110	32	11698.5	17	260	26	$\frac{1}{2}$	39 82 130	INM6-2100D480101	C5D i=5.5	1100
	IYJ5-120-142-28-ZF	9 120	27	13821.5	15.7	260	28	1 2 3	42 90 142	INM6-2500D480101	C5D i=5.5	1300
4	IYJ5-130-142-28-ZF	130	27	13821.5	17.0	260	28	1 2 3	42 90 142	INM6-2500D480101	C5D i=5.5	1300

Note: The winch is not designed for operations involving lifting or moving personnel. If you need please contract the R&D department.

	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	L (mm)	D (mm)
1	450	390	650	720	992	725
2	560	500	760	830	1193	750
3	670	610	870	940	1212	770
4	780	720	980	1050	1413	770

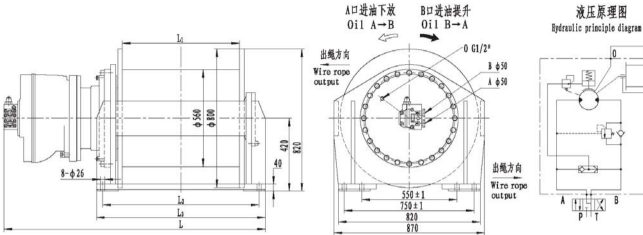
A口进油下放

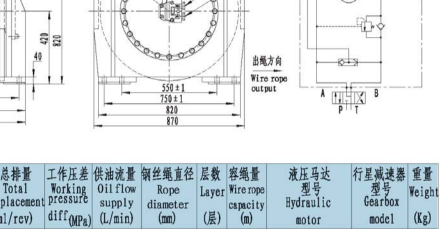
IYJ6

液压原理图

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基型 Basic model		The	1st layer 绳速(m/min) Rope speed	芯作里 Total displacement (ml/rev)	Working	0il flow	N 丝地直江 Rope diameter (nm)		谷地重 Wire rope capacity (m)	型号	11 生 贼还奋 型号 Gearbox model	生重 Weight (Kg)
1	IYJ6-100-127-26-ZP	100	34	14049	15.6	280	26	$\frac{1}{2}$	38 81 127	INM5-2000D480101	C6 i=7	1200
	IYJ6-110-115-28-ZP	110	34	14049	17	280	28	$\frac{1}{2}$	115	INM5-2000D480101	C6 i=7	1200
2	IYJ6-120-140-28-ZP	120	28	17591	15	280	28	$\frac{1}{2}$	44 93 140	INM6-2500D480101	C6 i=7	1450
2	IYJ6-125-135-30-ZP	125	28	17591	15.7	280	30	1 2 3	135	INM6-2500D480101	C6 i=7	1450
3	IYJ6-130-163-30-ZP	130	28	17591	16.4	280	30	$\frac{1}{2}$	49 103 163	INM6-2500D480101	C6 i=7	1600
5	IYJ6-140-163-30-ZP	140	28	17591	17.6	280	30	$\frac{1}{2}$	163	INM6-2500D480101	C6 i=7	1600
4	IYJ6-145-198-30-ZP	145	29	16725.5	18.9	280	30	1 2 3	61 129 204	INM6-3000D480101	C6D i=5.5	1780
	IYJ6-150-198-30-ZP	150	29	16725.5	19.6	280	30	1 2 3	61 129 204	INM6-3000D480101	C6D i=5.5	1780

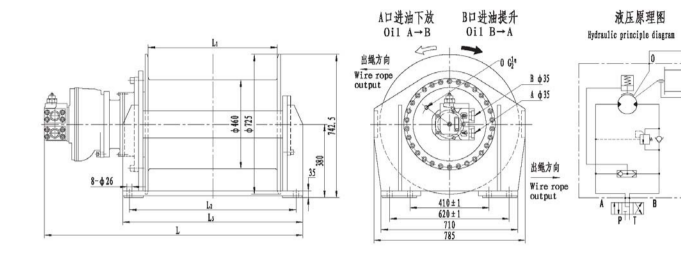
注: 本系列绞车不允许载人,如有需要必须与本公司技术部门联系。

Note: The winch is not designed for operations involving lifting or moving personnel. If you need please contract the R&D department.

第一层

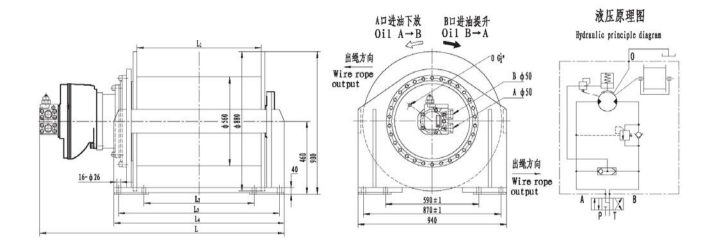
	L1 (mm)	L2 (mm)	L3 (mm)	L (mm)
1	550	776	846	1381
2	678	904	974	1509
3	800	1026	1096	1631
4	1000		1296	





基型 Basic model		号 Model		The	I一层 1st layer 绳速(m/min) Rope speed	总排量 Total displacement (m1/rev)	Working	0ilflow supply	钢丝绳直径 Rope diameter (mm)		容绳量 Wire rope capacity (m)		行星滅速器 型号 Gearbox model	重量 Weight (Kg)
	IYJ45-	100-111-2	6-ZP	100	19	13804	13.5	180	26	1 2 3	33 70 111	INM2-500D240101	C45 i=28	960
1	IYJ45-	10-111-2	6-ZP	110	19	13804	14.8	180	26	1 2 3	111	INM2-500D240101	C45 i=28	1050
	IYJ45-	20-122-2	8-ZP	120	19	13804	16.3	180	28	1 2 3	36 77 122	INM2-500D240101	C45 i=28	1150
2	IYJ45-	30-122-2	8-ZP	130	16	16660	14.6	180	28	1 2 3	36	INM3-600D240101	C45 i=28	1120
202	IYJ45-	40-138-3	0-ZP	140	16	16660	15.8	180	30	1 2 3	138	INM3-600D240101	C45 i=28	1250
3	IYJ45-	45-138-3	0-ZP	145	16	16660	16. 3	180	30	1 2 3	41 87 138	INM3-600D240101	C45 i=28	1250
	IYJ45-	150-163-3	2-ZP	150	14	19320	14.6	180	32	1 2 3	48 102 163	INM3-700D240101	C45 i=28	1480
4	IYJ45-	160-163-3	2-ZP	160	14	19320	15.6	180	32	1 2 3	48	INM3-700D240101	C45 i=28	1480

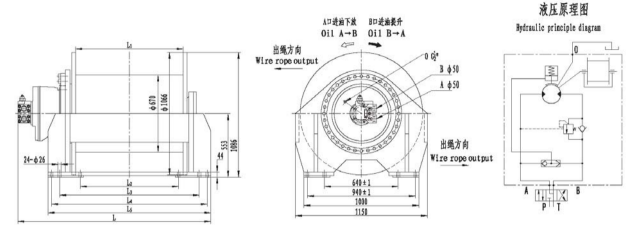
外	形尺寸	Profile	e Dime	ension
	L1 (mm)	L2 (mm)	L3 (mm)	L (mm)
1	570	766	836	1262
2	671	865	935	1342
3	800	994	1064	1471
4	1000	1194	1264	1671



基型	型 号 Model	The	了一层 1st layer 绳速(m/min) Rope speed	总排量 Total displacement (m1/rev)	工作压差 Working pressure diff.(MPa)	供油流量 Oilflow supply (L/min)	钢丝绳直径 Rope diameter (mm)		capacity (m)	液压马达 型号 Hydraulic motor	行星滅速器 型号 Gearbox model	集重量 Weight (Kg)
1	IYJ56-120-160-30-ZP	120	27	18080	15	280	30	1 2 3	48 102 160	INM4-900D480101P	C56 i=20	1450
1	IYJ56-130-160-30-ZF	130	27	18080	16. 2	280	30	$\frac{1}{2}$	48 102 160	INM4-900D480101P	C56 i=20	1450
	IYJ56-140-183-30-ZP	140	24	20440	15.5	280	30	1 2 3	183	INM4-1000D480101P	C56 i=20	1450
2	IYJ56-150-183-30-ZF	150	24	20440	16.6	280	30	1 2 3	183	INM4-1000D480101P	C56 i=20	1450
	IYJ56-160-188-32-ZF	160	21	23700	15.2	280	32	1 2 3	188	INM5-1200D480101P	C56 i=20	1650
3	IYJ56-170-188-32-ZP	170	21	23700	16.1	280	32	1 2 3	188	INM5-1200D480101P	C56 i=20	1650
	IYJ56-180-196-34-ZF	180	18	26800	15.3	280	34	1 2 3	196	INM5-1300D480101P	C56 i=20	1750
4	IYJ56-200-187-36-ZP	200	18	26800	17	280	36	1 2 3	56	INM5-1300D480101P	C56 i=20	1750

Note: The winch is not designed for operations involving lifting or moving personnel. If you need please contract the R&D department.

	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	L (mm)
1	786		1018		
2	900	812	1132	1192	1661
3	1000	912	1232	1292	1761
4	1100	1012	1332	1392	1805

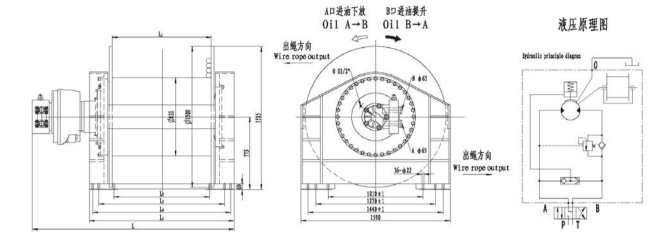


基型 Basic		号	Model	The	「一层 lst layer 绳速(m/min)	Total displacement	工作压差 Working pressure	0ilflow supply	Rope diameter		容绳量 Wire rope capacity	液压马达 型号 Hydraulic motor	行星滅速器 型号 Gearbox	Weight
model				Pull	Rope speed	(ml/rev)	diff(MPa)	(L/min)	(mm)	(层)	(m)	nyurauric motor	mode1	(Kg)
	IYJ67	-150	-211-32-ZP	150	20	29092	13.9	280	32	1 2 3	64 134 211	INM5-1000D480101	C67 i=28	2000
1	IYJ67	-160	-211-32-ZP	160	20	29092	14.8	280	32	1 2 3	211	INM5-1000D480101	C67 i=28	2000
2	IYJ67	-180	-224-36-ZP	180	18	33180	14.7	280	36	1 2 3	224	INM5-1200D480101	C67 i=28	2220
	IYJ67	-200	-224-36-ZP	200	18	33180	16. 3	280	36	1 2 3	224	INM5-1200D480101	C67 i=20	2220
	IYJ67	-250	-232-40-ZP	250	13	45752	14.8	280	40	1 2 3	69 147 232	INM5-1600D480101	C67 i=28	2390
2	IYJ67	-280	-232-40-ZP	280	13	45750	16.6	280	40	1 2 3	69 147 232	INM5-1600D480101	C67 i=28	2390
3	IYJ67	-300	-214-44-ZP	300	12	50848	16, 1	280	44	1 2 3	63 135 214	INM5-1800D480101	C67 i=28	2450
	IYJ67	-320	-214-44-ZP	320	12	50848	17.2	280	44	1 2 3	63 135 214	INM5-1800D480101	C67 i=28	2450

Note: The winch is not designed for operations involving lifting or moving personnel. If you need please contract the R&D department.

	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	L5 (mm)	L (mm)
1	936	855	1215	1355	1415	1679
2	1100	1019	1379	1519	1579	1843
3	1250	1169	1529	1669	1729	1993

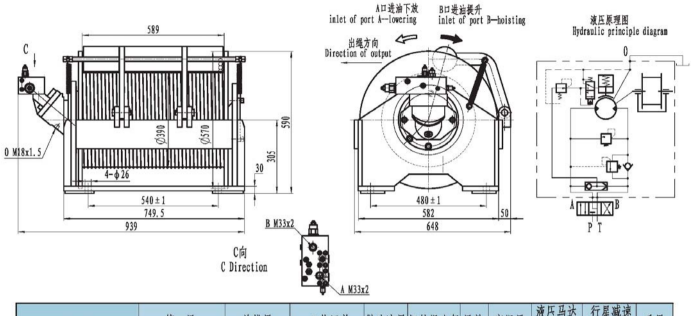




基型 Basic model		The	一层 1st layer 绳速(m/min) Rope speed	总排量 Total displacement (m1/rev)	工作压差 Working pressure diff.(MPa)	供油流量 Oil flow supply (L/min)	钢丝绳直径 Rope diameter (mm)	ISVAT	(m)	液压马达 型号 Hydraulic motor	行星滅速器 型号 Gearbox model	重量 Weight (Kg)
1	IYJ79-300-253-46-ZP	300	16.8	70728	14	480	46	1 2 3 4	55 115 181 253	INM7-2500D720101	C79 i=28	3500
1	IYJ79-400-253-46-ZP	400	16.8	83580	16	480	46	1 2 3 4	55 115 181 253	INM7-3000D720101	C79 i=28	3500
2	IYJ79-500-261-52-ZP	500	10	120344	14	480	52	1 2 3 4	55 117 186 261	INM7-4300D720101	C67 i=28	4000
	IYJ79-550-261-52-ZP	550	10	120344	15.5	480	52	1 2 3 4	55	INM7-4300D720101	C67 i=28	4000

	外形尺	寸 1	Profil	le Di	Dimension				
	L1 (mm)	L2 (mm	L3 (mm)	L4 (mm)	Ls (mm)	L (m			
1	895	860	1190	1320	1390	1897			
2	1055	1020	1350	1480	1550	2057			

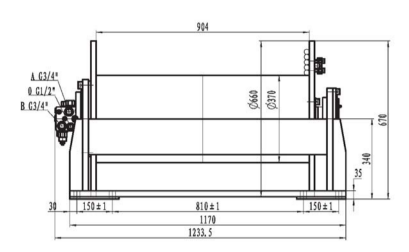
IYJ23

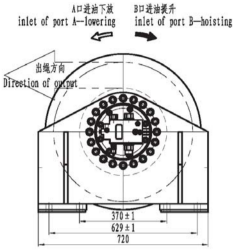


型 号		第一层 1st layer	总排量	Standard Chine		钢丝绳直径		容绳量	液压马达 型号	行星减速器型号	重量
Mode1	拉力 Pull	177 24	Total displacement	Working pressure diff.	Supply oil flow	Diameter of rope	Laver	Capacity of rope	Hydraulic motor	Gearbox model	Weight
	(KN)	(m/min)	(ml/rev)	(MPa)	(L/min)	(mm)		(m)			(kg)
IYJ23-20-164-14-ZPG	20	100	1486.7	20.8	130	14	1 2 3	46 103 164	A2FE56	IGC17W2 i=26.5	920
IYJ23-25-164-14-ZPG	25	100	1486.7	26.1	130	14	1 2 3	46 103 164	A2FE56	IGC17\2 i=26.5	920
IYJ23-30-144-16-ZPG	30	74	2103.8	22. 2	130	16	1 2 3	39 90 144	A2FE56	IGC17W2 i=37.2	920
IYJ23-35-144-16-ZPG	35	74	2103.8	26.6	130	16	1 2 3	39 90 144	A2FE56	IGC17W2 i=37.5	920
IYJ23-40-144-16-ZPG	40	68	2362. 5	27.0	140	16	1 2 3	39 90 144	A2FE63	IGC17W2 i=37.5	920

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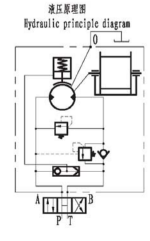
IYJ333



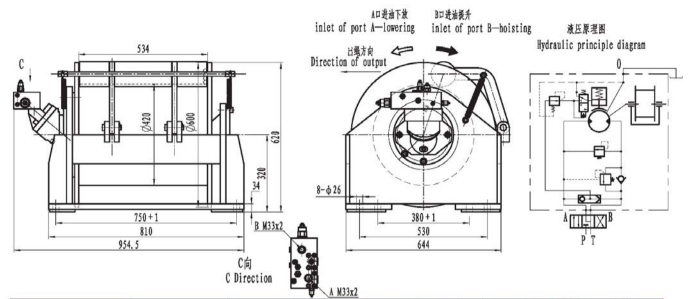


型 号 Model		The 拉力	ー层 1st layer 绳 速 Rope speed (m/min)	总排量 Total displacement (ml/rev)	工作压差 Working pressure diff. (MPa)	Supply	钢丝绳直径 Diameter of rope (mm)		容绳量 Capacity of rope (m)	液压马达 型号 Hydraulic motor	行星滅速 器型号 Gearbox model	重量 Weight (kg)
IYJ333-70-168-2	0-ZPG	70	25.5	6216.9	17.1	142	20	1 2 3	50 106 168	IM69	IGC24W3 i=90.1	700
IYJ333-80-168-2	0-ZPG	80	22. 5	7027.8	17.1	142	20	1 2 3	50 106 168	IM78	IGC24W3 i=90.1	700
IYJ333-90-168-2	2-ZPG	90	22. 5	7027.8	19.3	142	22	1 2 3	50 106 168	IM78	IGC24W3 i=90.1	700
IYJ333-100-168-2	22-ZPG	100	20	7865.7	19.1	142	22	1 2 3	50 106 168	IM87	IGC24W3 i=90.1	700

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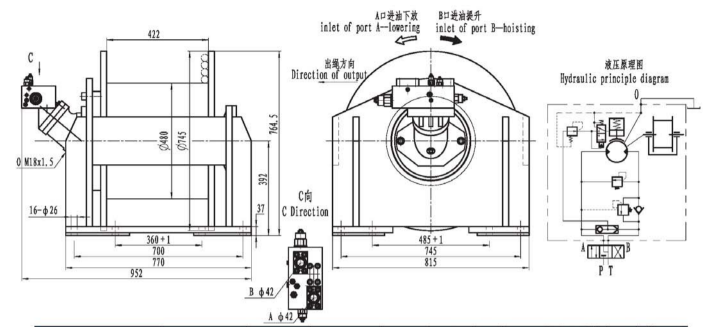






型号		客一层 lst layer	总排量 Total	工作压差 Working	供油流量	钢丝绳 直径	层数	容绳量	液压马达 型号	行星减速 器型号	重量
Mode1	拉力 Pull	绳 速 Rope speed		pressure diff.	Supply oil flow	Diameter of rope	Layer	Capacity of rope	Hydraulic motor	Gearbox model	Weight
	(KN)	(m/min)	(ml/rev)	(MPa)	(L/min)	(mm)		(m)			(kg)
IYJ344-60-178-18-ZPG	60	54	3807.5	27.1	160	18	1 2 3 4	37 81 129 178	A2FE56	IGC36\3 i=67.87	960
IYJ344-70-117-20-ZPG	70	47	4403.9	27.5	160	20	1 2 3	33 74 117	A2FE56	IGC36\3 i=78.50	960
IYJ344-80-117-20-ZPG	80	37	5559.5	25	160	20	1 2 3	33 74 117	A2FE56	IGC36W3 i=78.50	960
IYJ344-90-108-22-ZPG	90	38	5559.5	28.1	160	22	1 2 3	30 67 108	A2FE56	IGC36W3 i=99.10	960
IYJ344-100-100-24-ZPG	100	29	7281	24	160	24	1 2 3	28 62 100	A2FE56	IGC36\3 i=99.10	960
IYJ344-110-100-24-ZPG	110	29	7281	26. 5	160	24	1 2 3	28 62 100	A2FE56	IGC36W3 i=99.10	960
IYJ344-120-100-24-ZPG	120	29	7281	28.6	160	24	1 2 3	28 62 100	A2FE56	IGC36w3 i=99.10	960





型 号		第一层 1st layer	总排量	工作压差	供油流量	且任	层数	容绳量	液压马达 型号	行星减速 器型号	重量
Model	拉力 Pull	绳速	Total displacement	Working pressure diff.		Diameter of rope	Layer	Capacity of rope	Hydraulic motor	Gearbox model	Weight
	(KN)	(m/min)	(ml/rev)	(MPa)	(L/min)	(mn)		(m)			(kg)
IYJ34. 54. 5-100-115-26-ZPG	100	41	7638	25.4	210	26	1 2 3	22 51 82	A2FE80	IGC60W3 i=95	1300
							4	115			
TWTOL CL C 110 115 0/ 700	110		7(10	07.0	010	07	1	22	10000	IGC60W3	1000
IYJ34. 54. 5-110-115-26-ZPG	110	41	7 <mark>63</mark> 8	27.9	210	26	2	51 82	A2FE80	i=95	1300
							4	115			
							1	22			
IYJ34.54.5-120-115-26-ZPG	120	34	9181.7	25.4	210	26	2	51	A2FE80	IGC60W3	1300
1100110110 120 110 20 210	120	×.	,101.1	20.1	210	20	3	82	121 200	i=114.2	1000
							4	115			
							1	21		IGC60W3	
IYJ34. 54. 5-130-108-28-ZPG	130	34	9181.7	27.6	210	28	2	47	A2FE80	i=114.2	1300
							3	77		1-114.2	
							4	108			
TWT04 64 6 140 100 00 800	110	0.0	10705 4	05.4			1	21	100000	IGC455	1000
IYJ34. 54. 5-140-108-28-ZPG	140	30	10725.4	25.4	210	28	2	47 77	A2FE80	i=133.4	1300
							4	108			
							1	21			
IYJ34.54.5-150-108-28-ZPG	150	30	10725.4	27.2	210	28	2	47	A2FE80	IGC455	1300
							3	77		i=133.4	0.000
							4	108			



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660

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É	要	技术参	数

555. 5%

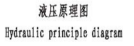
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916.5

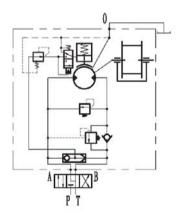
4-M12

Main	Specification	
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型号	Model	IYJ455	5-102-82-2	0-ZPG
第三层拉力	Pull on the 3rd layer(kN)		102	
第一层绳速	Speed on the 1st layer(m/min)		42	
总排量(m1/r)	Total displacement (ml/r)		6134.4	
工作压差	Work pressure diff. (MPa)		32	
供油流量	Oil flow supply (L/min)		220	
钢丝绳直径	Rope diameter (mm)		20	
层数	layer	1	2	3
容绳量	Wire rope capacity (m)	25	52	82
液压马达型	号 Hydraulic motor	A2FI	880/6.1WVZ	L10
行星减速器型	型号 Gearbox model	IGC	60W3 i=76.	68

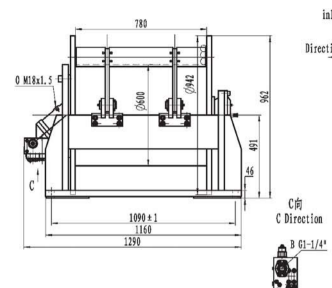


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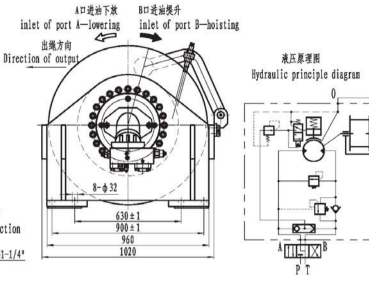


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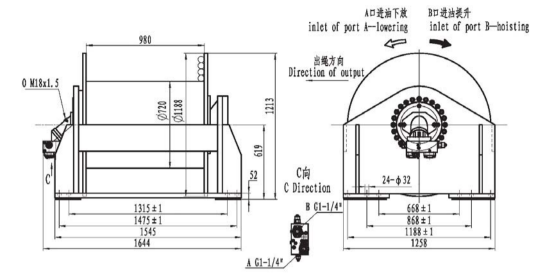
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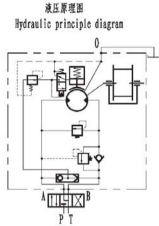


型 号 Model	The 拉力	第一层 1st layer 绳 遠 Rope speed	总排量 Total displacement	工作压差 Working pressure diff.		钢丝绳 直径 Diameter of rope	层数 Layer	容绳量 Capacity of rope	液压马达 型号 Hydraulic motor	行星滅速 器型号 Gearbox model	重量 Weight
	(KN)	(n/min)	(ml/rev)	(MPa)	(L/min)	(nm)		(m)			(kg)
IYJ35. 55. 5-150-256-26-ZPG	150	50	13425.5	26. 9	363	26	1 2 3 4	55 119 188 256	A2FE160	IGC80\3 i=83.7	1700
IYJ35. 55. 5-160-241-28-ZPG	160	50	13425. 5	28.7	363	28	1 2 3 4	51 111 176 241	A2FE160	IGC80\3 i=83.7	1700
IYJ35. 55. 5-170-228-30-ZPG	170	43	15799.4	26. 0	363	30	1 2 3 4	48 104 166 228	A2FE160	IGC80\3 i=98.5	1700
IYJ35. 55. 5-180-216-32-ZPG	180	43	15799.4	27.6	363	32	1 2 3 4	45 98 156 216	A2FE160	IGC80W3 i=98.5	1700
IYJ35. 55. 5-200-200-34-ZPG	200	37	18205.4	26. 7	363	34	1 2 3 4	42 93 148 200	A2FE160	IGC80\3 i=113.5	1700

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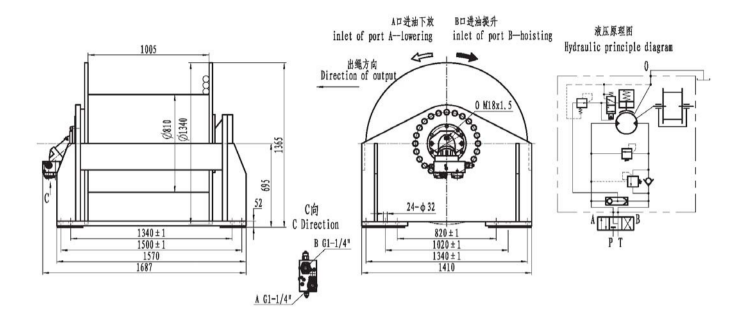
IYJ477





型 号	100 B.D.	第一层 1 at Janaa	总排量	工作压差	供油流量	直谷	层数	容绳量	液压马达 型号	行星减速 器型号	重量
Model	拉力 Pull	1st layer 绳速 Rope speed	Total displacement	Working pressure diff.		Diameter of rope	Layer	Capacity of rope	Hydraulic motor	Gearbox model	Weight
	(KN)	(m/min)	(ml/rev)	(MPa)	(L/min)	(mm)		(m)			(kg)
IYJ477-200-300-34-ZPG	200	34	25952.7	22.7	400	34	1 2 3 4	65 139 220 300	A2FE125	IGC160W3 i=161.8	2600
IYJ477-250-280-36-ZPG	250	35	25952.7	28. 4	4 <mark>00</mark>	36	1 2 3 4	61 132 209 280	A2FE125	IGC160W3 i=161.8	2600
IYJ477-300-270-38-ZPG	300	26	33812. 3	26. 3	400	38	1 2 3 4	58 125 199 270	A2FE125	IGC160W3 i=210.8	2600
IYJ477-320-260-40-ZPG	320	27	33812. 3	27.6	400	40	1 2 3 4	55 120 190 260	A2FE160	IGC160W3 i=210.8	2600
IYJ477-350-250-42-ZPG	350	27	33812. 3	30. 8	400	42	1 2 3 4	52 114 183 250	A2FE160	IGC160W3 i=210.8	2600

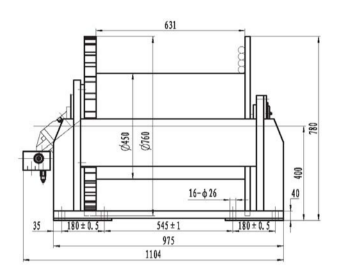
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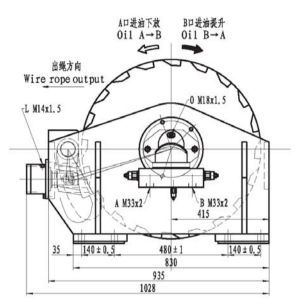


型号		售一层 lst layer	总排量	1.111	供油流量	钢丝绳 直径	层数	谷纯重	液压马达 型号	行星减速 器型号	重量
Mode1	拉力		Total	Working pressure diff.		Diameter of rope	LAVEL	Capacity of rope	Hydraulic motor	Gearbox model	Weight
	(KN)	(n/min)	(ml/rev)	(MPa)	(L/min)	(mm)		(m)			(kg)
		20.03	0000000000		100000	1.77	1	58		IGC220W3	
IYJ488-350-199-44-ZPG	350	21.5	46997.2	24.8	400	44	2	125	A2FE160	i=245.9	3200
							3	199		1 410.7	
	100				100	14	1	55		IGC220W3	
IYJ488-400-192-46-ZPG	400	22	46997.2	28.1	400	46	2	120	A2FE160	i=293.0	3200
							3	192			
TWI 400 450 105 40 700	450	20	50740 0	00.1	150	10	1	53	1000100	IGC220W3	2200
IYJ488-450-185-48-ZPG	450	22	52740.0	28.1	450	48	2	116	A2FE180	i=293.0	3200
							3	185			
TVT400 400 170 50 700	400	0.0	5(240.0	00 1	150	50	1	51	1000100	IGC220W3	2200
IYJ488-480-178-50-ZPG	480	20	56340.0	28.1	450	50	2	111	A2FE180	i=313.0	3200
							3	178			
TVT400 500 170 50 700	500	20	56240 0	20.2	150	50	1	51	A2FE180	IGC220W3	2200
IYJ488-500-178-50-ZPG	500	20	56340.0	29.3	450	50	2	111 178	AZFEISU	i=313.0	3200
							3	1/8			

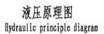
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344-50-167-26-ZPGS

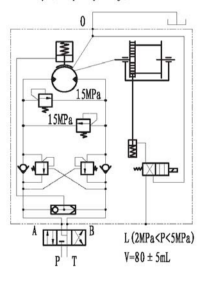




主要技术参数 Main Specification



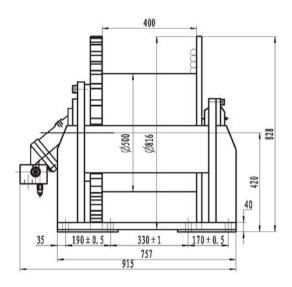
型号	Mode1	IYJ	344-50-3	167–26–Z	PGS	
第四层拉力	Pull on the 4th layer (kN)		5	0		
支持拉力	Support pull(kN)		1	70		
平均绳速	Speed (m/min)		7.	. 4		
总排量	Total displacement (ml/r)		994	9.15		
工作压差	Work pressure diff. (MPa)	13				
供油流量	Oil flow supply (L/min)	48				
钢丝绳直径	Rope diameter (mm)		26			
层数	layer	1	2	3	4	
容绳量	Wire rope capacity (m)	35	75	119	167	
液压马达型号	Hydraulic motor	A2FE56/6.1WVAL10				
行星减速器型号	- Gearbox model	IGC36 i=177.35				

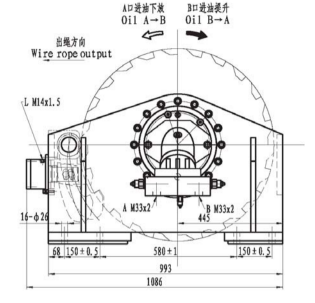


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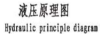
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455-130-113-26-ZPGS

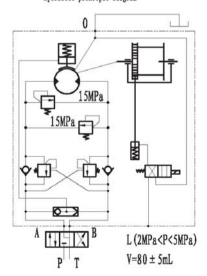




主要技术参数 Main Specification



型号	Mode1	IYJ4	55-130-	113-26-2	PGS		
第四层拉力	Pull on the 4th layer(kN)		13	0			
平均绳速	Speed (m/min)		6				
总排量	Total displacement(ml/r)		1660	2.5			
工作压差	Work pressure diff. (MPa)		2	1			
供油流量	Oil flow supply(L/min)	58					
钢丝绳直径	Rope diameter (mm)	26					
层数	layer	1	2	3	4		
容绳量	Wire rope capacity (m)	24	52	81	113		
液压马达型号	Hydraulic motor	A2FE107/6.1WVZL10					
行星城速器型号	+ Gearbox model	IGC60 i=155.6					

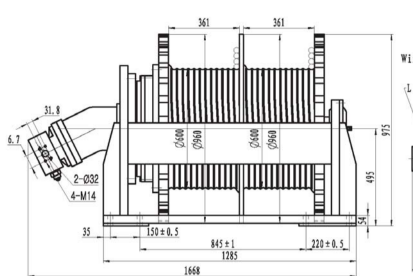


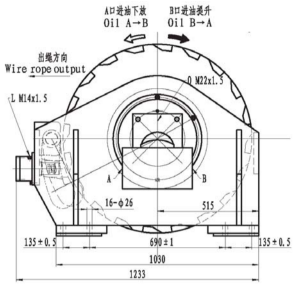
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选 型 详 项 说 前 请 阅 各 Please read carefully the specifications before selection

477-153x2-107x2-28-ZPGS

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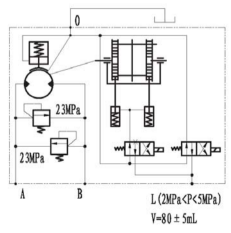




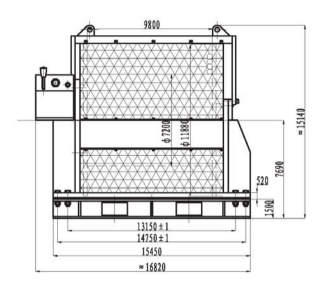
主要技术参数 Main Specification

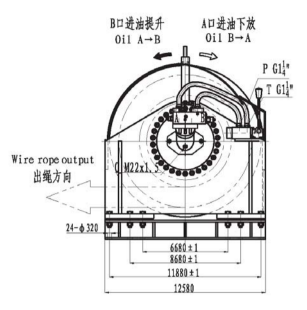
型号	Mode1	IVIAT	-152-7-	107-0-09	-7000			
坐亏	Model	IYJ477-153x2-107x2-28-ZPGS						
第四层拉力	Pull on the 4th layer (kN)	153x2						
平均绳速	Speed (m/min)	10						
总排量	Total displacement(ml/r)		462	50				
工作压差	Work pressure diff. (MPa)	21						
供油流量	Oil flow supply (L/min)	220						
钢丝绳直径	Rope diameter (mm)	28						
层数	layer	1	2	3	4			
容绳量	Wire rope capacity (m)	23	49	77	107			
液压马达型号	Hydraulic motor	A2F250W5Z1						
行星减速器型号	+Gearbox model		IGC160	i=185				

液压原理图 Hydraulic principle diagram

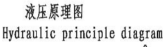


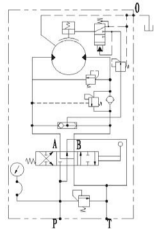
注: 本系列绞车不允许载人, 如有需要必须与本公司技术部门联系。





主要技术参数 Main Specification	
型号 Model	IYJ477-320-260-40-ZPG
第一层拉力 Pull on the 1st layer	(kN) 320
第一层绳速 Speed on the 1st layer(m/min) 9.5
总排量(ml/r) Total displacement(m)	l/r) 36410.8
工作压差 Work pressure diff. (M	Pa) 280
供油流量 Oil flow supply(L/m	in) 157 (η v=0. 93)
钢丝绳直径 Rope diameter (m	m) 40
层数 layer	4
容绳量 Wire rope capacity	(m) 260
液压马达型号 Hydraulic motor	A2FE160/6.1WVZL10
行星减速器型号 Gearbox model	IGC160W3-B227-A2FE160(i=227)





- 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.