

2025- 2026

2025- 2026

JNHL - HYRE2025- 1001

1	2025- 2026		

" " "

" " "

1 2025 10 20 10 00

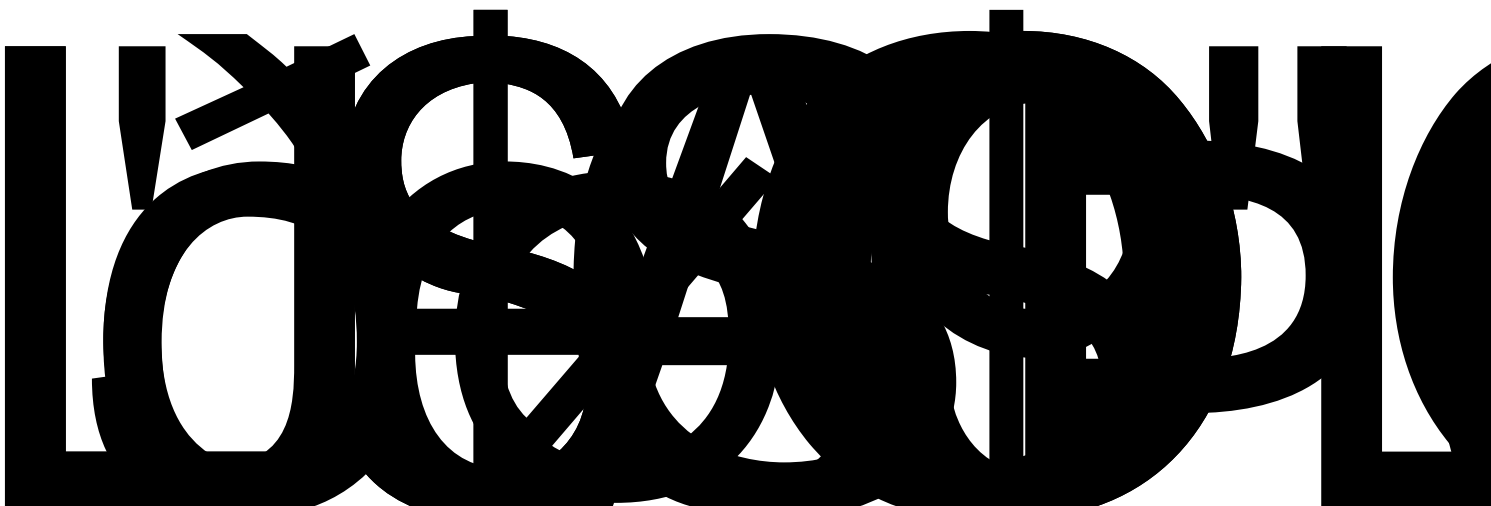
22

2
j n s@163.com
2 2025 10 20 00 00

1 2025 10 20 10 00

2 _____ 22

7 100(C2010) @no 201. (20 x @ 7P



					/		
1	T			2	0.5%/500ml		
2	EDTA			2	10% /500ML		
3				2	0.5 /500ML		
4		/		4			
5				4			
6		TD80- 22/2 p=5. 5kw		2			
7		TD150- 17/4 P=15KW		2			
8		TD125- 32/4 P=22KW		2			
9		TD150- 40/4 P=37KW		2			
10		CDL4- 4 P=0. 75KW		2			
11		CDL8- 4 P=1. 5KW		2			
12		CDL4- 10 P=2. 2KW		2			
13		3KW TP65- 210/2 SKF 6206- 2Z/C3		2			

14		18.5KW TP100-360/2 SKF 6209-2Z/C3		2			
15		30KW TP125-360/2		2			
16		15KW TP100-310/2		2			
17		45KW TP200-360/4		2			
18		22KW TP100-390/2		2			
19		30KW TP125-360/2		2			
20		CR10-4 1.5KW		2			
21		CR5-6 1.1KW		2			
22		CR5-5 0.75KW		2			

23		CR1-7, 0.37KW		2			
24		CR10-4 2.2KW		2			
25		C1KS(2021)		2			
26		LC1N80		2			
27		LC1N95		2			
28		LC1N65		2			
29		LC1N50		2			
30		LC1N38		2			
31		C1E120		2			
32		LANN40		2			
33		LANN31		2			
34		LANN22		2			
35		LANN02		2			
36		CJX1-9/22 220V 50HZ 20A		2			
37		DN25 PN16		10			
38		DN40 PN16		5			
39	UPVC	DN25		3			
40	UPVC	DN32		3			
41	UPVC	DN40		3			
42	UPVC	DN50		3			
43		,		1			

		HT8720T, 24V					
44		DN20 PN1. 6		500			
45		DN25 PN1. 6		100			
46		DN20 PN1. 6		400			
47		DN25 PN1. 6		400			
48		DN32 PN1. 6		100			
49		DN20 PN1. 6		400			
50		DN25 PN1. 6		400			
51		DN32 PN1. 6		100			
52				10			
53		DN20		1000			
54		DN25		1000			
55		DN32		500			
56		50mm* 30mm		100			
57		0. 05mm 50mm* 50m		100			
58		27mm 30mm		500			
59		34mm 30mm		500			
60		43mm 30mm		500			
61				8			
62		DN40 1. 5D		10			
63		DN50 1. 5D		10			
64		DN65 1. 5D		10			
65		DN20		10			
66		DN25		10			
67		DN50		10			
68		14#		10			

69		220		20
70	PVC	12mm		200
71		84-108mm	12mm	50
72		1		20
73		2		10
74		5	/1.5V	40
75			/50	20
76		DN65		20
77		DN80		20
78		DN100		10
79		DN125		10
80		20	/	/20
81				

95		AC24V 100VA		10			
96		4*4		20			
97	UK	UK2. 5B		200			
98	BVR	1	/100	4			
99	14	AC 220V		20			
100	8	DC 24V		16			