

10		YA0112 ZYL10 10m3		2	52000.00	104000.00	
11	R507A/R744	YC0213 LZH280+ZY8+2 , 1240Kw, 4960KW		4	455000.00	1820000.00	
12		HU0214 ZWR3.5, 3.5m ³		1	157000.00	157000.00	
13		HU0215 ZWR5 , 5m3		2	234500.00	469000.00	
14	R507A	YB0116 FFBZ1200, -6					

		55KW					
20	R507	AU0134 DH4T24F24E3/50Y. N18-I, 10-12	0 48KW		6	24000.00	144000.00
21	R507) CU0130, SCBH150YA,	75kW, -10		1	90000.00	90000.00
22	R507	AU0219, CH7F2/50. N14-E 0~4v C	-10 3mm 26KW		4	19401.00	77604.00
23		KQLQQ-4, IEHSL4F1/50. 2. N6-CF-CDS, 21m	21kW		1	22430.00	22430.00
24		KQLQQ-3, IEHSL4F1/50. 2. N6-CF-CDS, 28.7kW 17m			7	22012.60	154088.20
25		KQLQQ-2 IEHSL4C3/50. 2Y. N12-CF-CDS, 50.6kW 26m			7	34800.00	243600.00
26		KQLQQ-1 IEHSL4C2/50. 2Y. N6-CF-CDS, 35.2kW 25m			9	25370.00	228330.00
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R507A

CU0101

13		HU0215		2	7143.59	14287.18	
14	R507A	YB0116		1	10486.21	10486.21	
15	25T/	YE0117		1	8274.90		

							/
1	DN100	STC100A		76	850.00	64600.00	
2	DN65	STC65A		59	700.00	41300.00	
3	DN50	STC50A		5	390.00	1950.00	
4	DN40	STC40A		10	378.92	3789.20	
5	DN32	STC32A		48	290.00	13920.00	
6	DN25	STC25A		2	248.45	496.90	
7	DN20	STC20A		63	210.91	13287.33	
8	DN15	STC15A		2	151.93	303.86	
9	DN6	SVA-S6A		53	514.76	27282.28	
10		GBC22S		8	346.75	2774.00	
11		GBC6S		4	234.15	936.60	

27		-0.1~2.4Mpa 1.6		51	160.87	8204.37	
28		DN40		2	1478.15	2956.30	
29							

41 C02

DN80

SVA-S80A

55 C02

DN20

EVRST20

11

5605.15

69	DN40	STC-40A		1	378.92	378.92	
70	DN32	STC-32A		23	291.34	6700.82	

84		EKC315A		6	3694.47	22166.82	
85		AKV15-4		6	4053.73	24322.38	
		I CLX-100		6	23480.48	140882.88	
87	DN32	NRVA32		6	1597.90	9587.40	

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98

BSE170

L

180

300.00

54000.00

10	20#	D133*4.0		108	221.68	23941.44	
11	16MnDG	D159*4.5		168	360.68	60594.24	

1

4

12000.00

48000.00



18	90v	20#	DN325*8.0		5	3440			
19	90v	20#	DN273*7.0		7				



46

20#

159-108

6

81.02

486.12

3		16MnDG	D42*5.0		655	85.28	55858.40	
4		16MnDG	D48*5.0		613	95.28	58406.64	
5		16MnDG	D60*5.0		185	117.18	21678.30	
6		16MnDG	D76*5.5		386	159.87	61709.82	
7		16MnDG	D89*5.5		213	179.70	38276.10	
8		16MnDG	D114*6.0		206	255.13	52556.78	
9		16MnDG	D140*6.5		322	339.35	109270.70	
10		16MnDG	D168*7.5		345	456.49	157489.05	
11		16MnDG	D219*8.5		90	677.19	60947.10	
12	90v	16MnDG	D168*7.5		17	1174.23	19961.91	
13	90v	16MnDG	D140*6.5		20	693.28	13865.60	
14	90v	16MnDG	D114*6.0		23	422.24	9711.52	
15	90v	16MnDG	D89*5.5		18	382.81	6890.58	
16	90v	16MnDG	D76*5.5		28	262.18	7341.04	

45	16MnDG	D140*6.5	1	162.29	162.29
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		10000m ³ /h H 300Pa					
C 1.6MPa							
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12		DN100		7	887.00	6209.00	
13		DN80		7	750.00	5250.00	
14		DN70		4	630.00	2520.00	
15		DN250		2	5830.00	11660.00	
16		DN200		2	4214.00	8428.00	
17		DN150		6	2740.00	16440.00	
18		DN125		2	2330.00	4660.00	
19		DN100		6	1415.00	8490.00	

26

DN15

15

258.00

3870.00

7	(20#)	DN70	m	170	122.35	20799.50	
8	(20#)	DN40	m	16	47.70	763.20	
E							
							/
1	90	DN250		10	2295.67	22956.70	
2	90	DN200		7	1196.11	8372.77	
3	90	DN150		28	537.95	15062.60	

1		B1	m ³	42	2259.42	94895.64	
2		0.3mm /	m ²	770	134.13	103280.10	

3

8				1	1000.00	1000.00	
A							



							/
1		SC15		800	12.98	10384.00	
2		SC20		380	16.87		

1				15	2200.00	33000.00	
2		ZAC1		1	68291.19	68291.19	
3		ZAC2		1	42841.60	42841.60	

4

15		JG1-TFAP4		1	25783.00	25783.00	
16		JG1-TFAP5		1	28336.91	28336.91	
17		JG2-ZLAP1		1	23944.64	23944.64	
18	PLC	PLC1		1	24377.06	24377.06	

13				40	658.90	26356.00	
14				1120	10.81	12107.20	

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