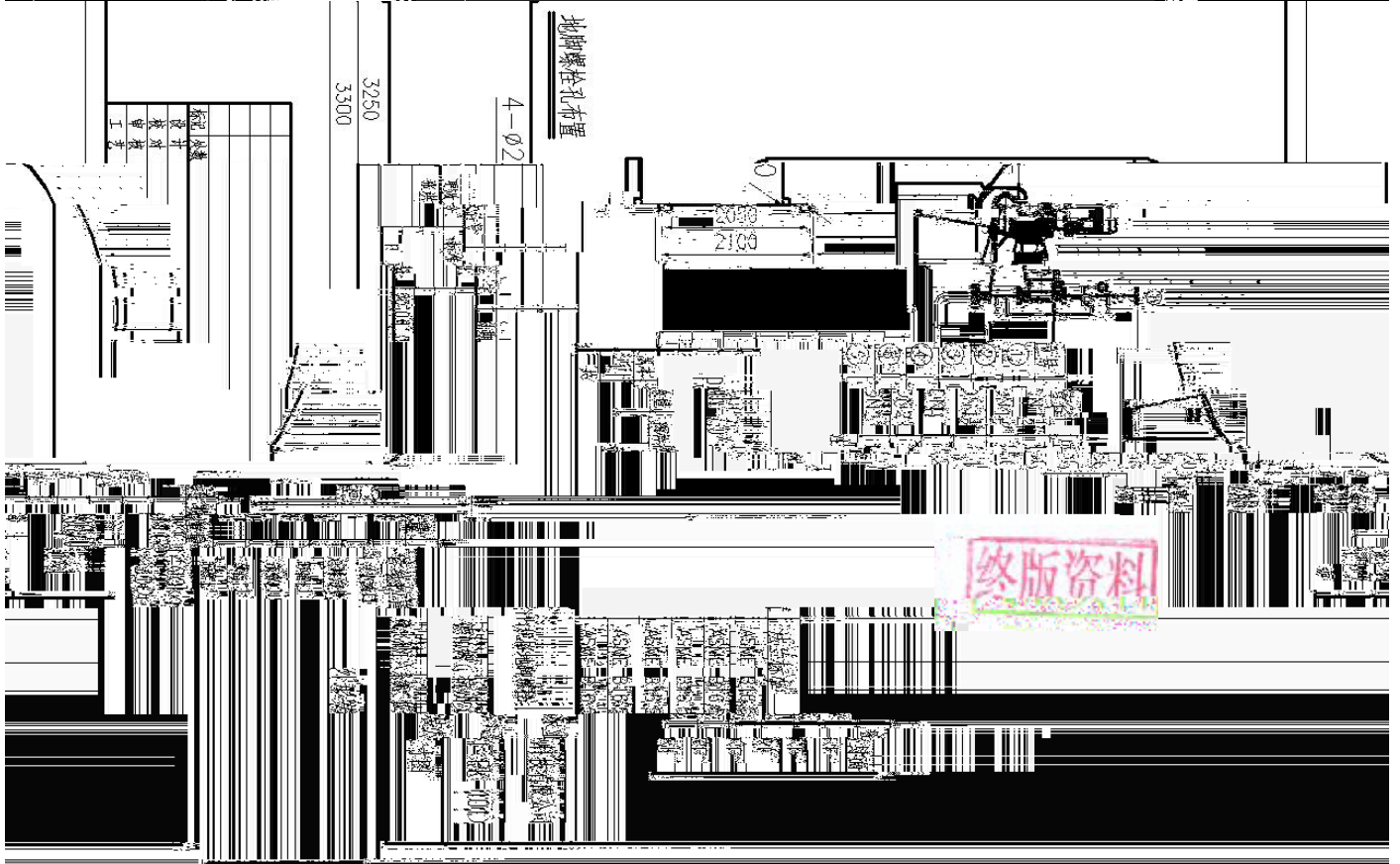
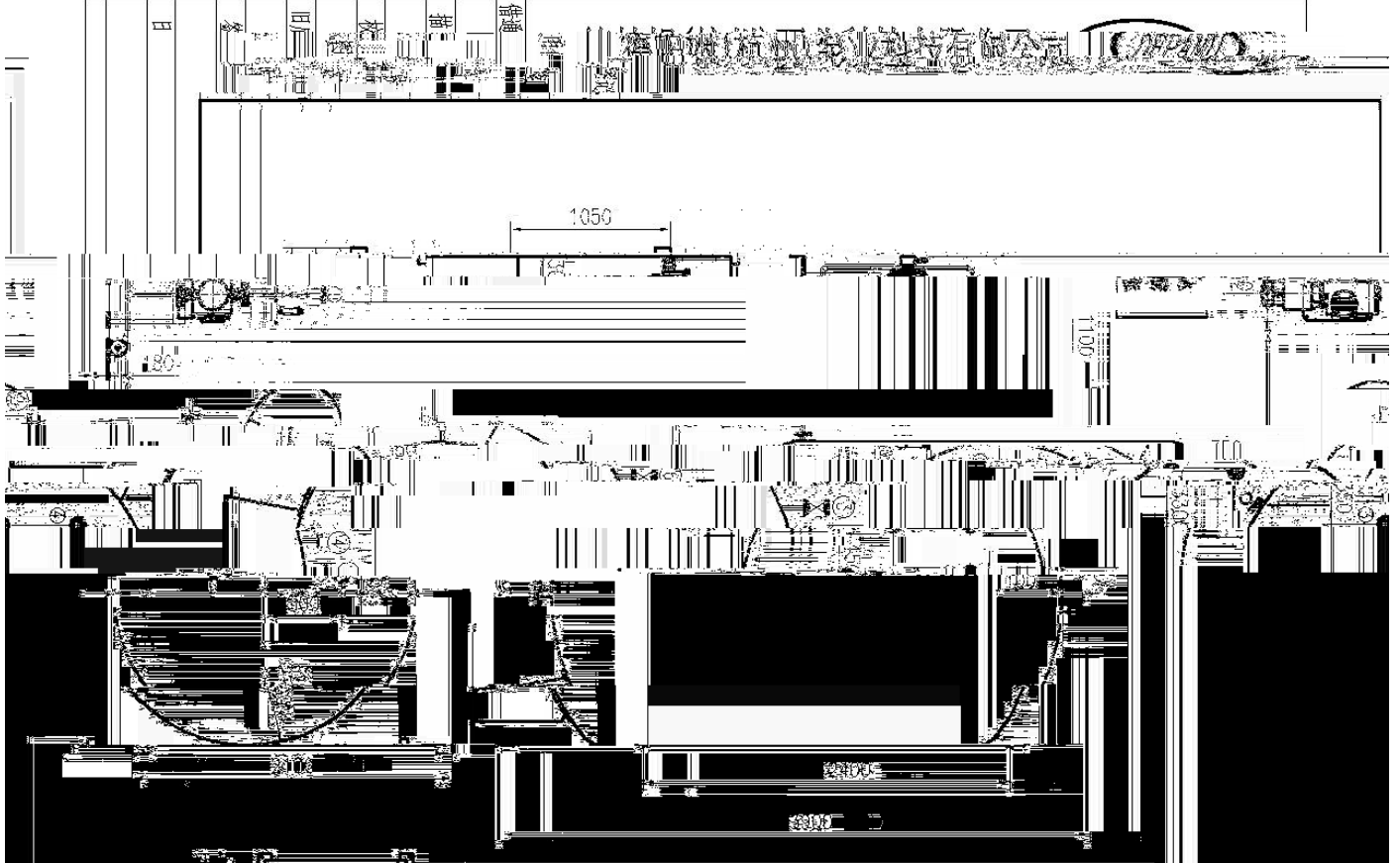
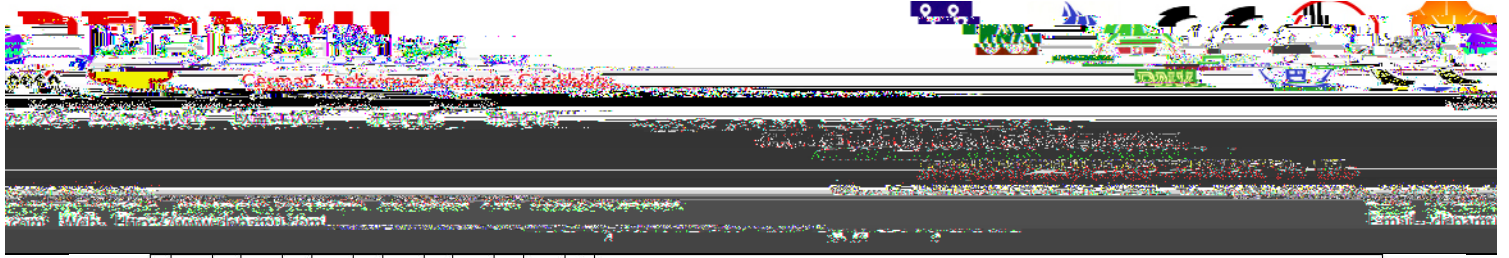
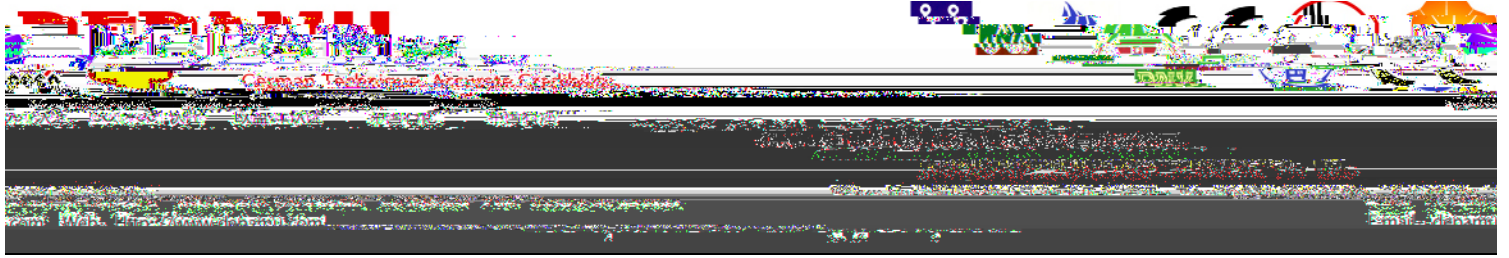


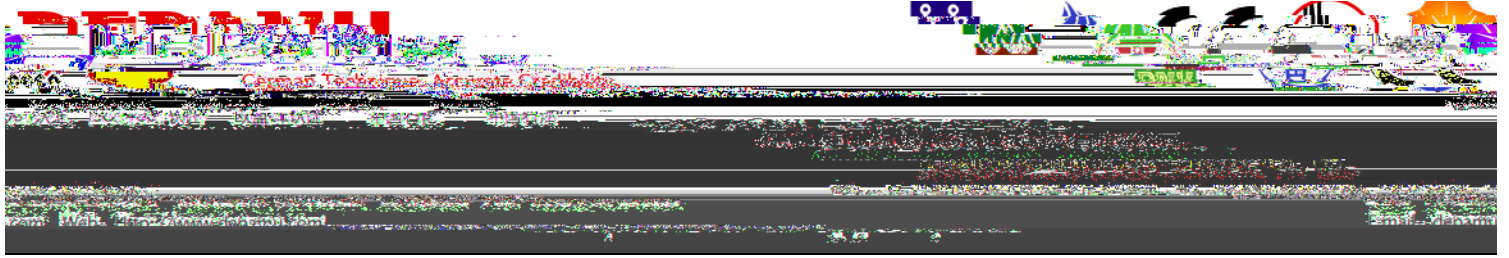
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J				+	
51	304L	K /	54	316SS	1 304L
52	LM. NOP1	LM. NOP1	55	QR S	T U4 304L
53	b 45#	<= PTFE	56	* + VWXYZ+L [ \ +V_ ]	
2		3			
57	78 • 3 s 3( >?@j ! )	61	^ _ ` a IP55		
58	7! YB2-802-4W bc 0.75 kW	62	^ ~ ` a EXd CT4		
59	d 380 V 3PH 50Hz	63	^ z ` a WF1		
60	3 e 1390 r/min	64	f g Mh i j ^ ~ 3		
E k l		m k			
65	• 3noeEk	68	• p: Ek		
66	• y Ek	69	• qmk		
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72	• c, ` _w	78	• x ( " y		
73	• z {   } ` O1	79	s] [ ghVj . ~ • 1 73		

终版资料



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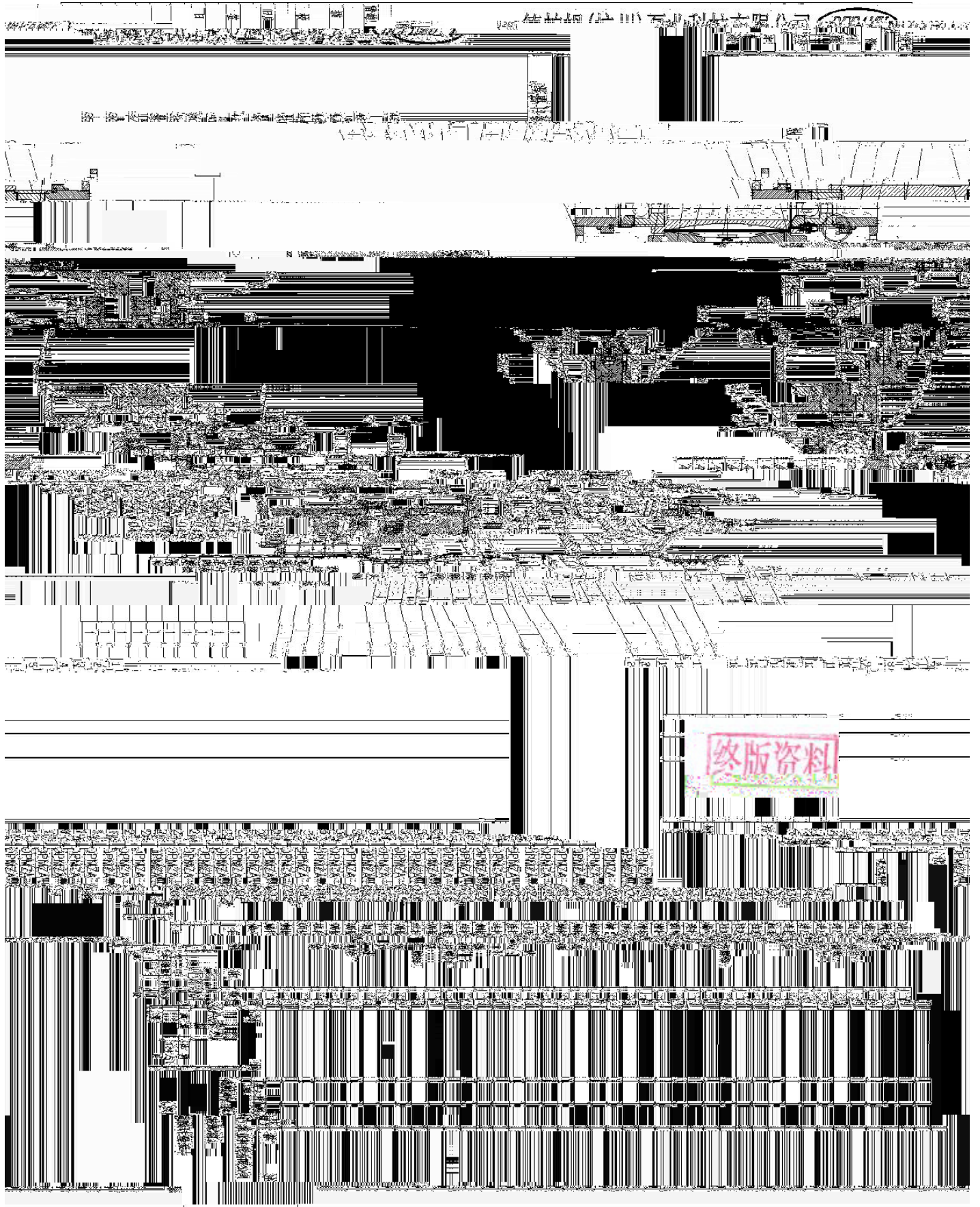
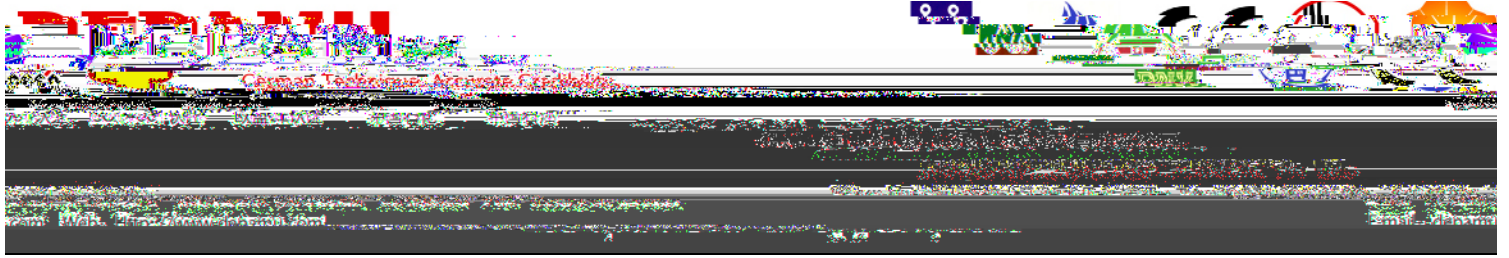


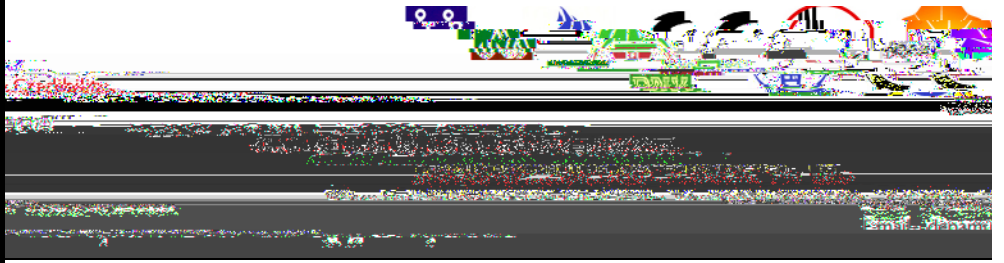


6 x y																					
() BC		* +, - . / 0 1 2 3 4 5			WXBC			80 Y Z / [ \ ] ^ _ . P X 1 ` a b " # , - c d @ A													
WX					UV 7 !			DPMZAB700/0.5													
&!		31-P-104			UVBC			DEFGH6													
k \		> ? 6			U > &			DEPAMU													
1 k i j /Test conditions																					
1.1	7! Element type		1.6	H : (G) [Mpa]																	
				Suction pressure																	
1.2	Plunger diameter		75mm	1.7	: (G) [Mpa]			0.5													
				Discharge pressure																	
1.3	Plunger diameter			1.8	min/max [min <sup>-1</sup> ]			90													
				Stroke frequency																	
1.4	k m n Test-fluid			1.9	# min/max [mm]			32													
				Stroke length																	
1.5	Temperature			2.0	A UA: (G) [Mpa]			0.55													
				Setting of pressure limit																	
2 x y /Flow characteristic																					
2.1	? /Flow rate		max.[l/h]																		
2.2	#	# /Stroke length		[mm]	0	8	16	24	32												
	Stroke length	? /Flow rate		[l/h]	0	175	350	525	700												
2.3	#	# /Stroke length		[mm]																	
	Stroke length	? /Flow rate		[l/h]																	
<p style="text-align: center;">—●— x y /Flow characteristic</p> <table border="1"> <caption>Data points for Flow Characteristic Graph</caption> <thead> <tr> <th>Stroke length [mm]</th> <th>Flow rate [l/h]</th> </tr> </thead> <tbody> <tr><td>0</td><td>0</td></tr> <tr><td>8</td><td>175</td></tr> <tr><td>16</td><td>350</td></tr> <tr><td>24</td><td>525</td></tr> <tr><td>32</td><td>700</td></tr> </tbody> </table>										Stroke length [mm]	Flow rate [l/h]	0	0	8	175	16	350	24	525	32	700
Stroke length [mm]	Flow rate [l/h]																				
0	0																				
8	175																				
16	350																				
24	525																				
32	700																				
VG					mk																
Remarks					Date			Inspector													

终版资料

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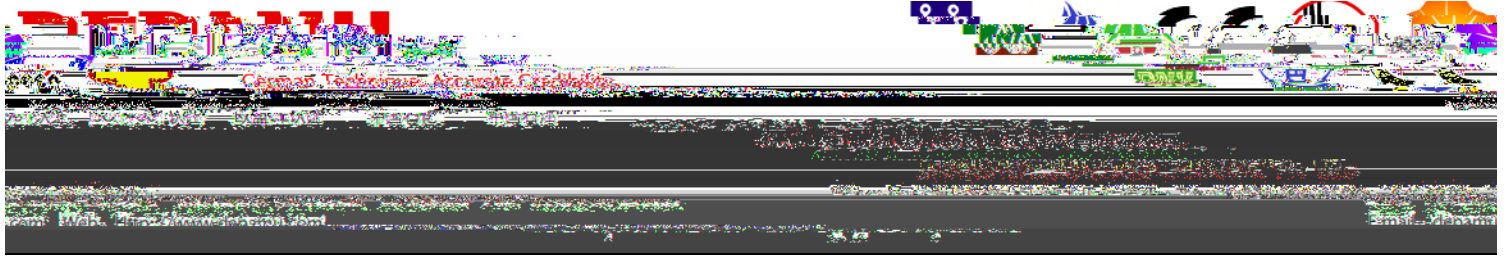


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5 6 7 8 9 : ; < = > ? 6	@ABC PH	

DE  
@RB



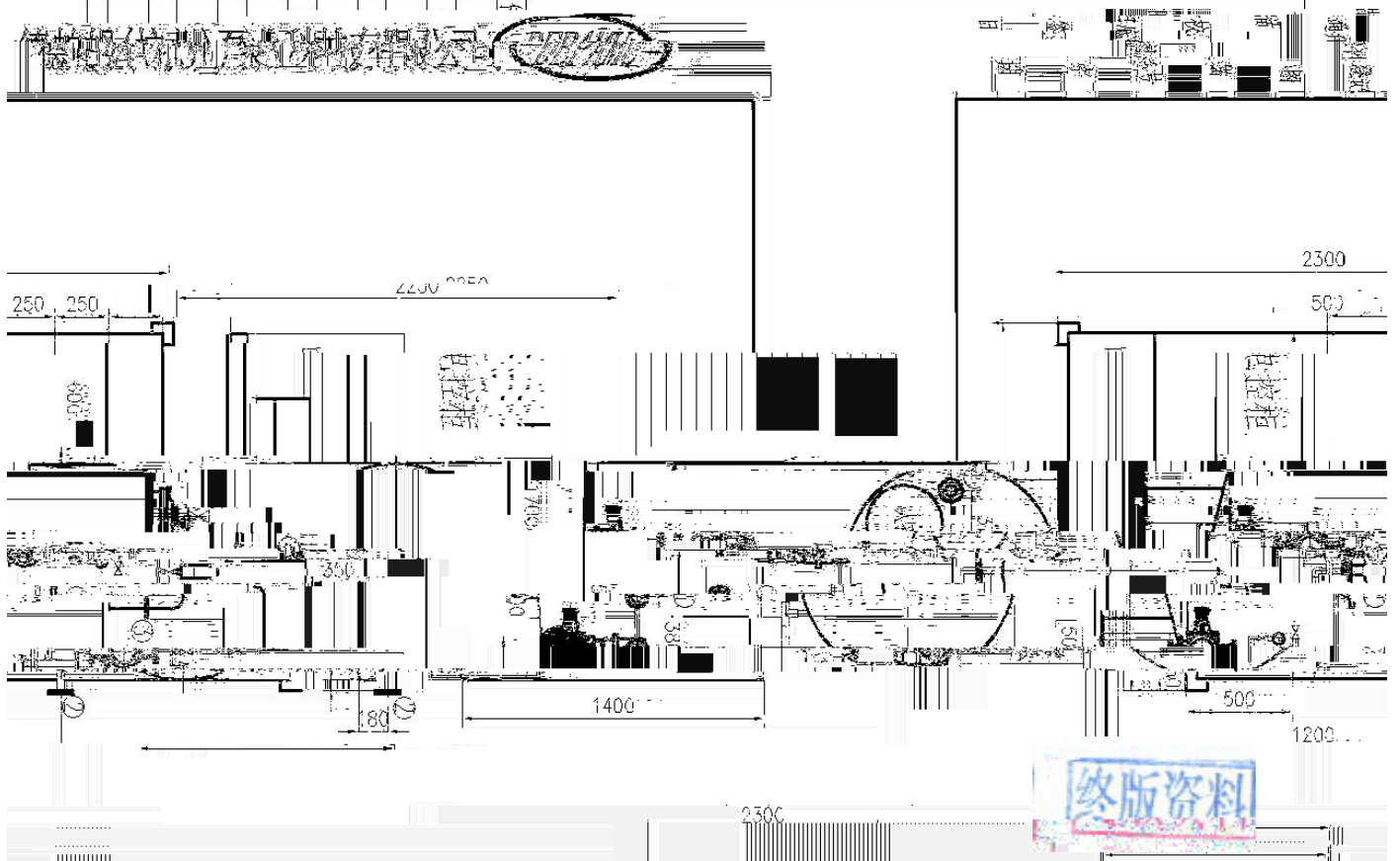
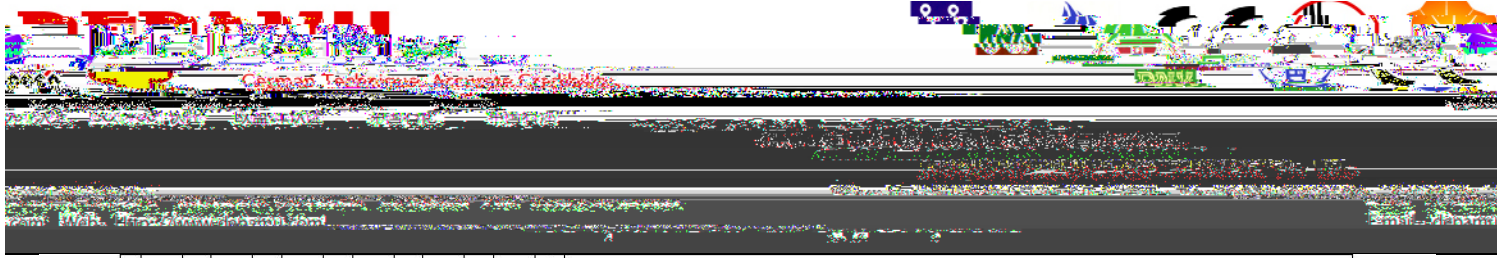
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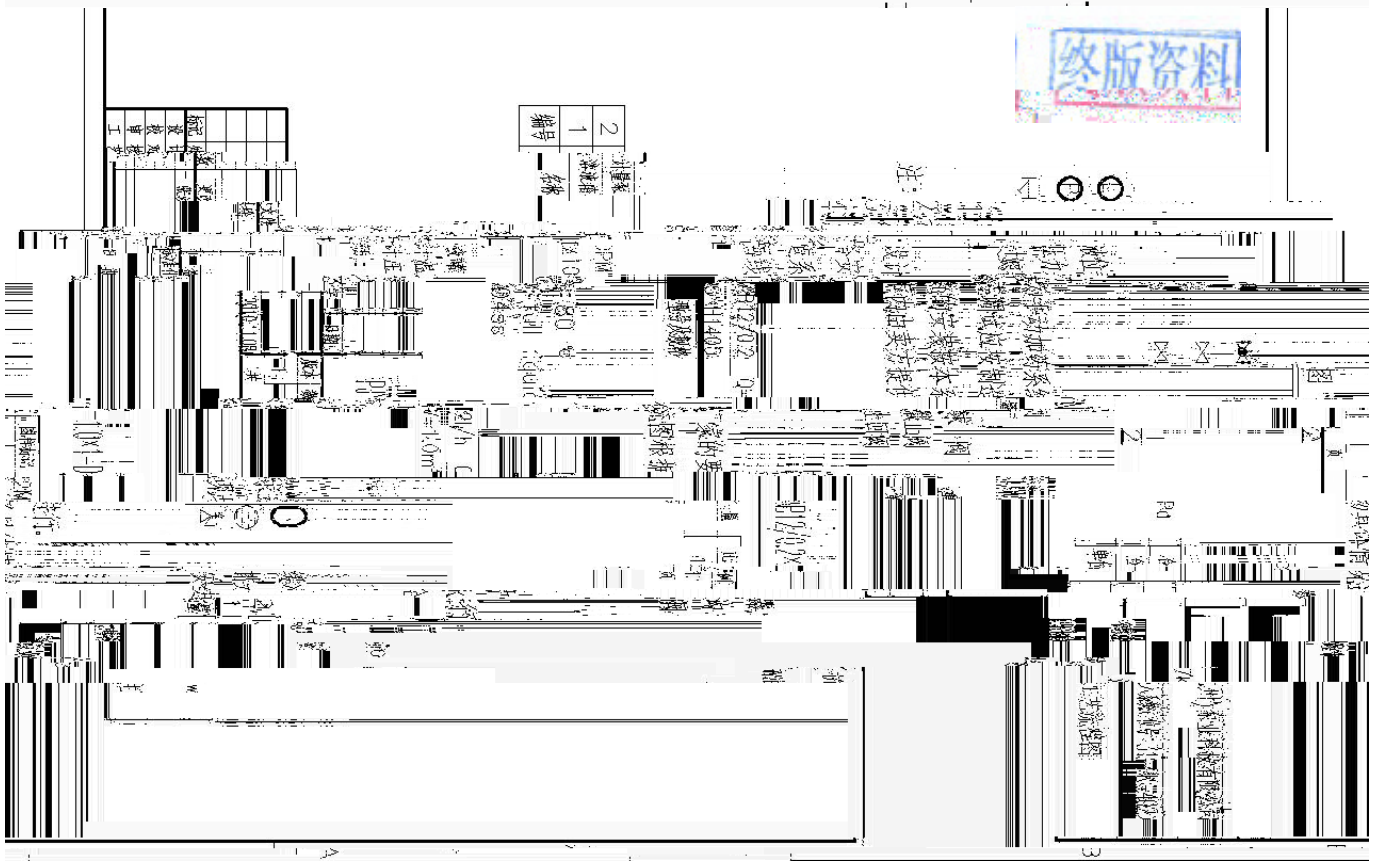
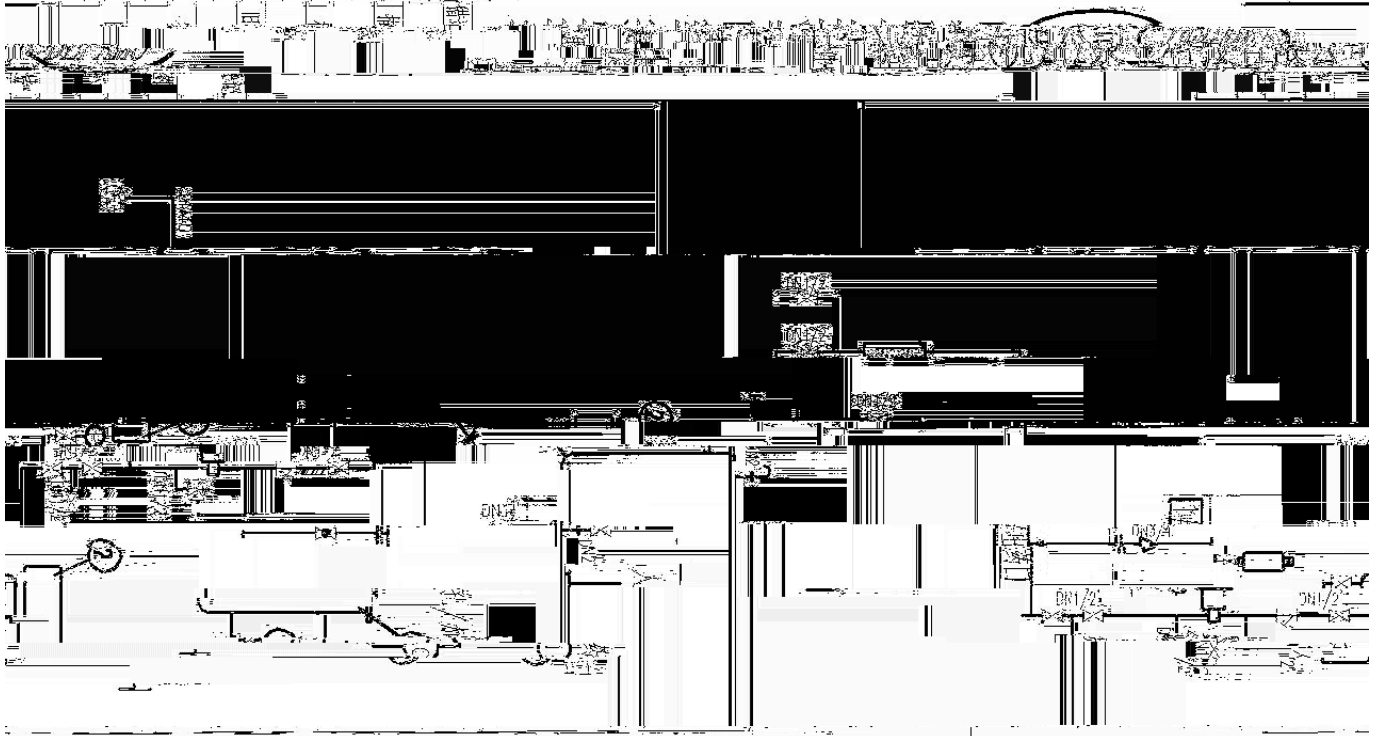
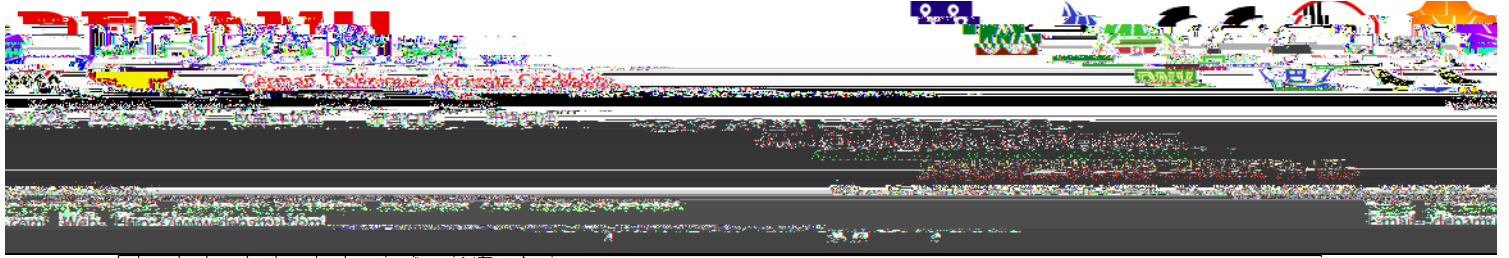
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N					
51	304L	O /	54	316SS	3 304L
52	PQ. RST 1	PQ. RST 1	55	UV W	X Y 6 304L
53	cl 40# O 4 8	cl 40# O 4 8	56	+4 3Z [ \ ] 5+6_` TZf a1	O . 4
4			5		

5 Tj0 0 0 rg 27.84 0 TD ( ) TjET40.56 627.68.8 TD (+) Tj/F2+2 1s0 rg 27311136 Tc q BT/F2+3 10.56 Tf31.44 0 TD (5) 9

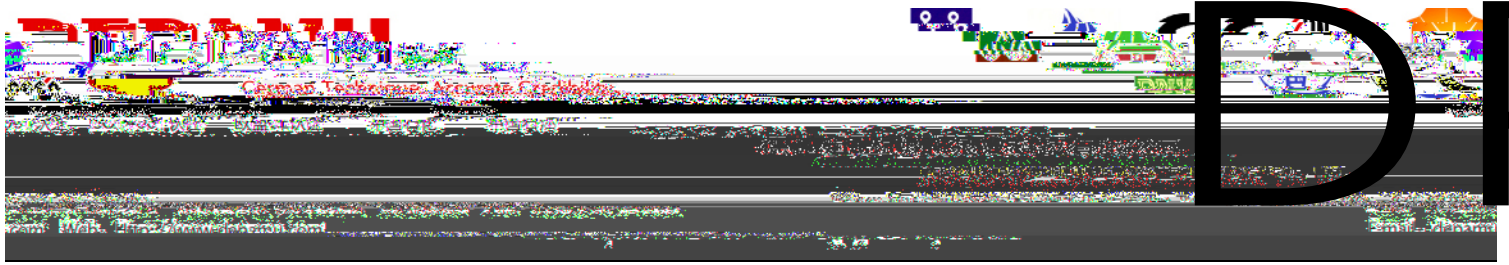




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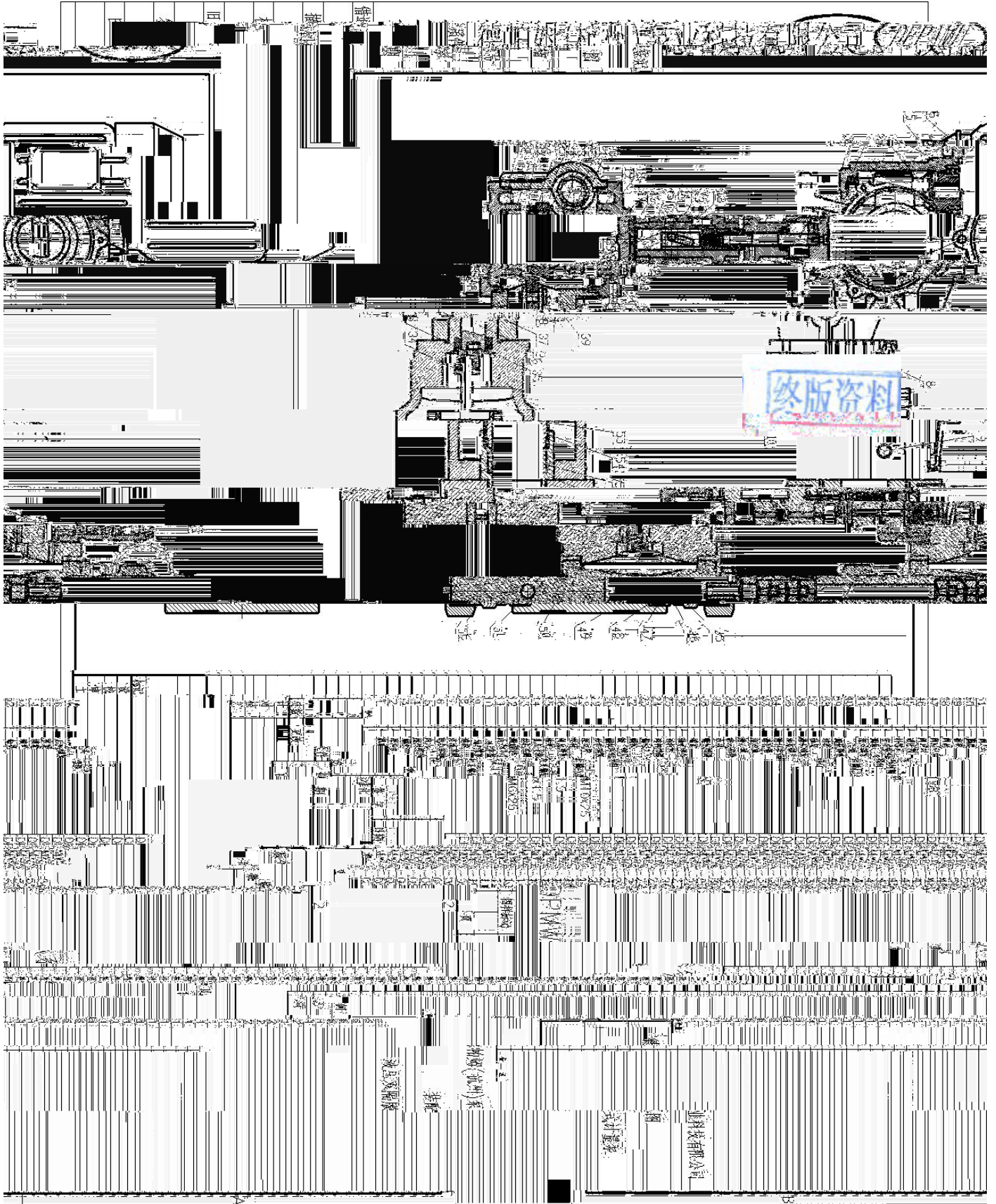
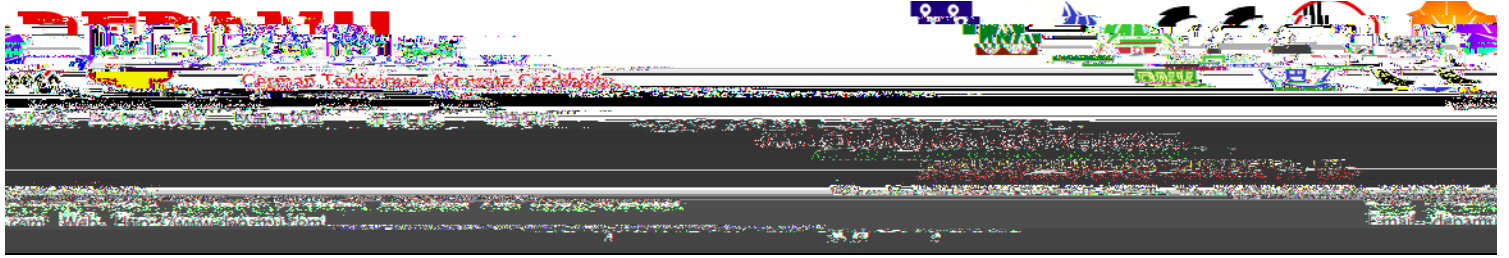


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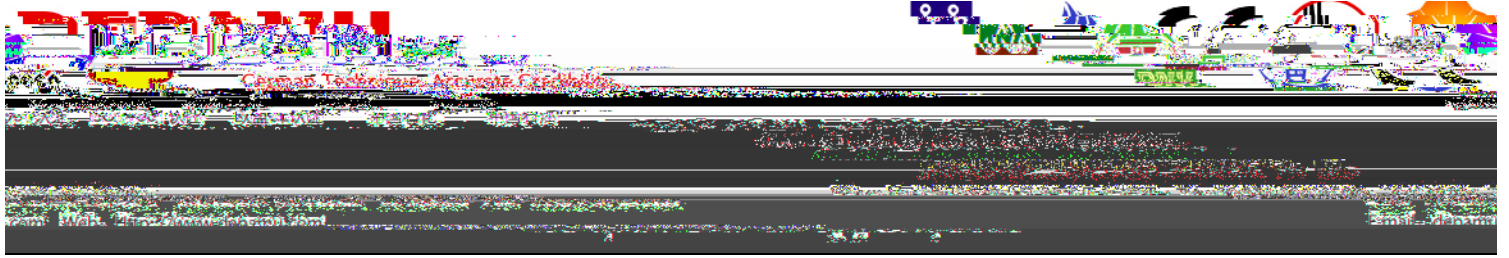


6 yz			
( ) BC XY	* + , - . / 0 1 2 3 4 5	XYBC VW7!	80 Z [ \ ] ^ _ ` . PX1 abc " # , - de @ A D

终版资料

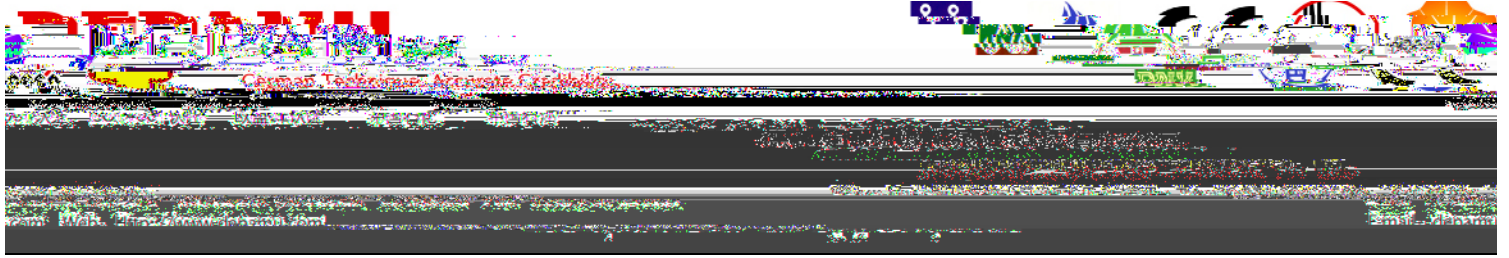


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								33-P-105AB		2	
				DPMWAB13/1.1							
80 / PX				2				1		1	
1	C2CL4			8							
2				9				0.0 MPa(G)			
3	Wt%			10	mm				1.065MPa(G)		
4	35			11				0.005MPa			
5	1.5990			12				1.065 MPa			
6	0.77mPa.s			13				m			
7	6.2		12.4 L/ h	14	NPSHa		8 m				
15				17				38.5 1.5			
16	A T3			18				%			
19	13L/h			23							
20	1.1MPa(G)			24				10~100 %			
21	( )		20 mm	25	12mm				1%		
22			90	26	/min				3%		
27				35							
28				36							
29	液力端			37							
30	1			38							
31	DN(mm)	PN(MPa)		39	轴封	m³/h		MPa			
32	15	150#	RF	40	30		20mm				
33	15	150#	RF	41							
34				42							
43				47							
44	m³			48							
45				49	( )						
46	m³			50				1.2MPa(G)			

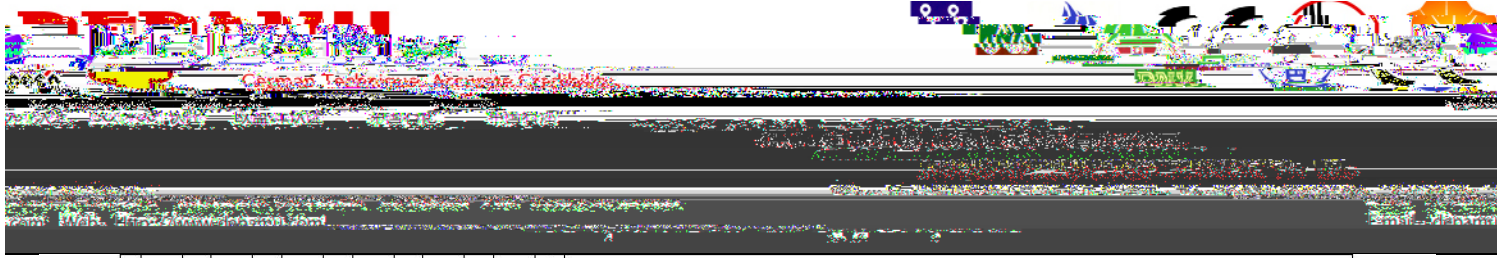
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52				55				304L	
53	45#	PTFE		56		+	+		
57		( )		61		IP55			
58		YB2-712-4W	0.37 kW	62		EXd CT4			
59		380 V	3PH	63		WF1			
60		1380	r/min	64					
65				68					
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67				70					
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72				78					
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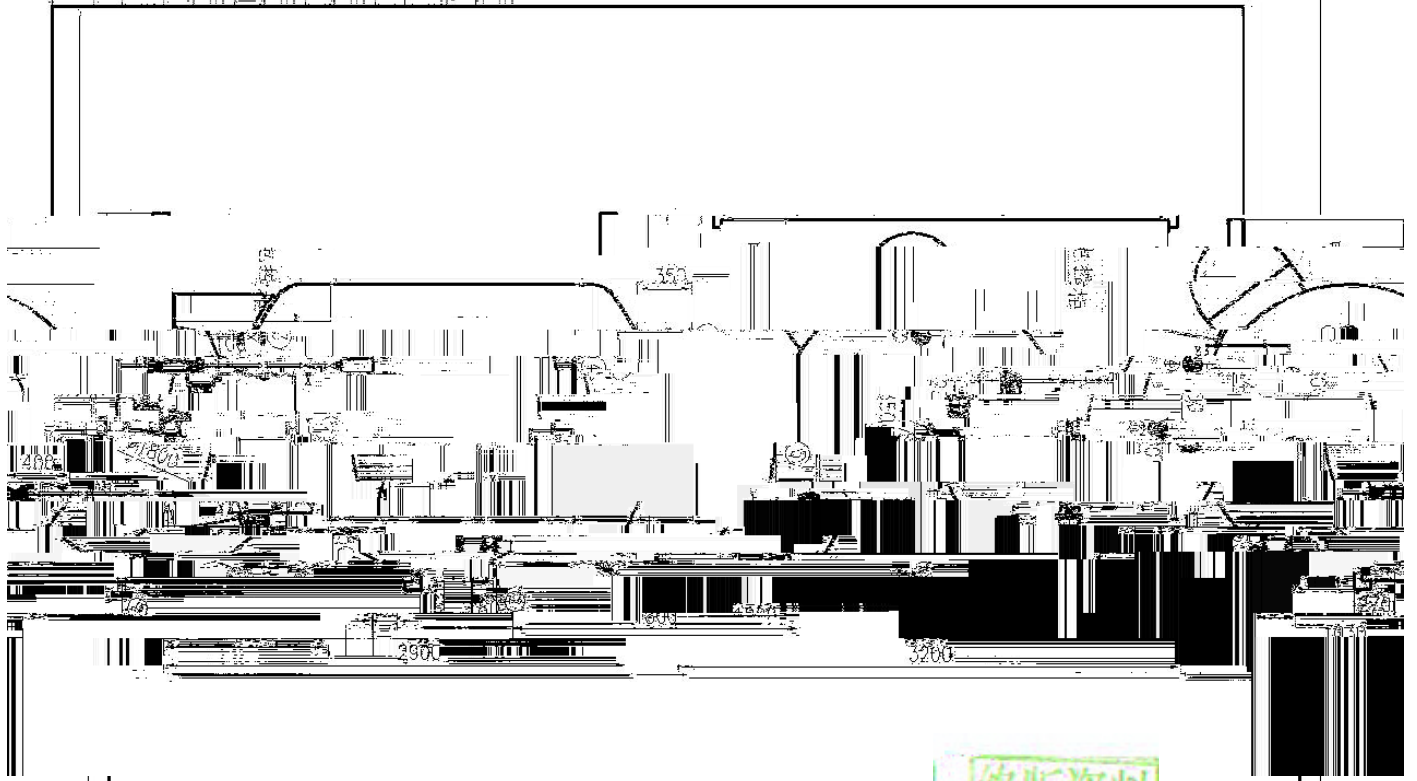
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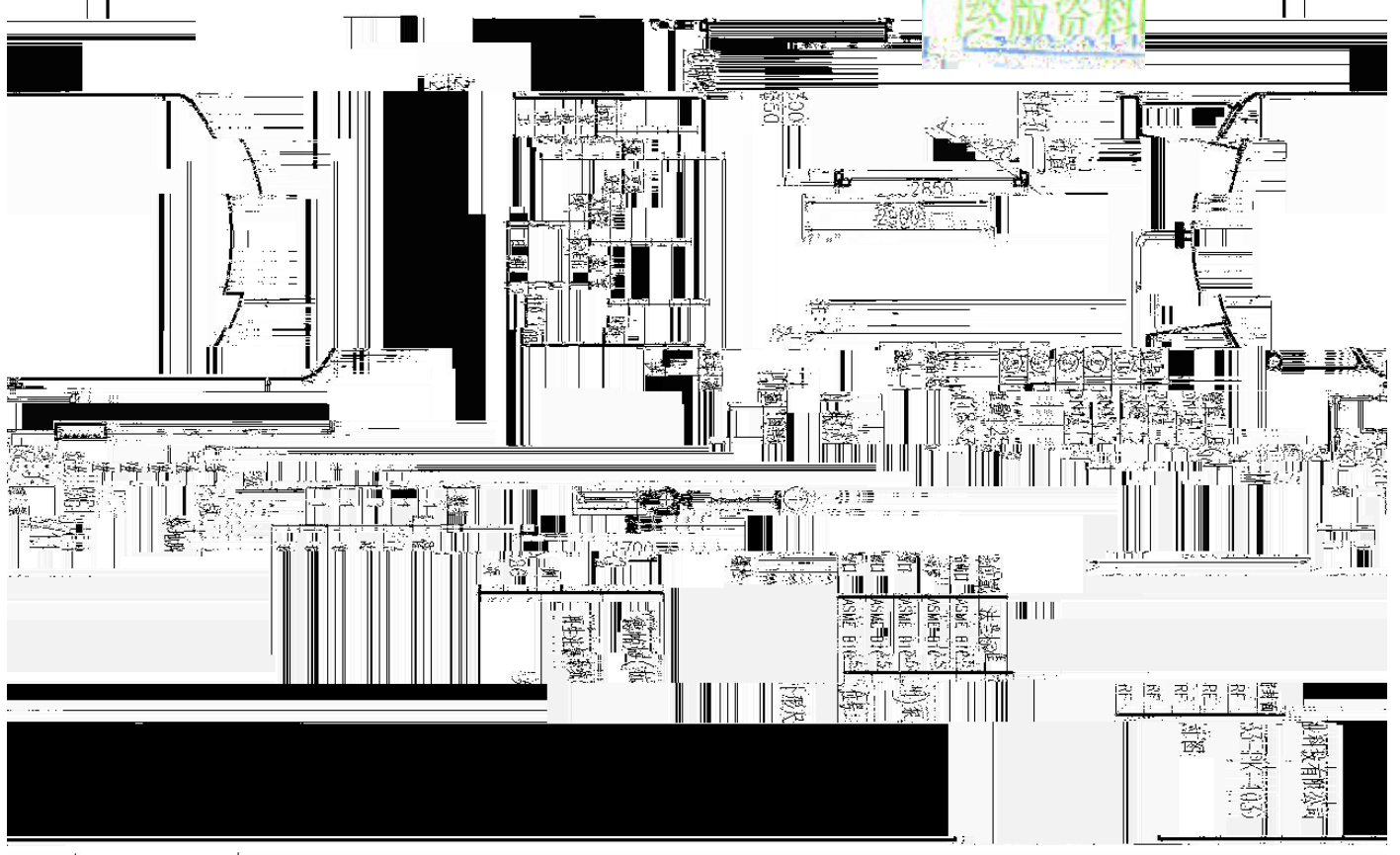


日期  
签字  
审核  
日期  
校核  
描图  
通用图例

德帕姆(杭州)互业科技有限公司

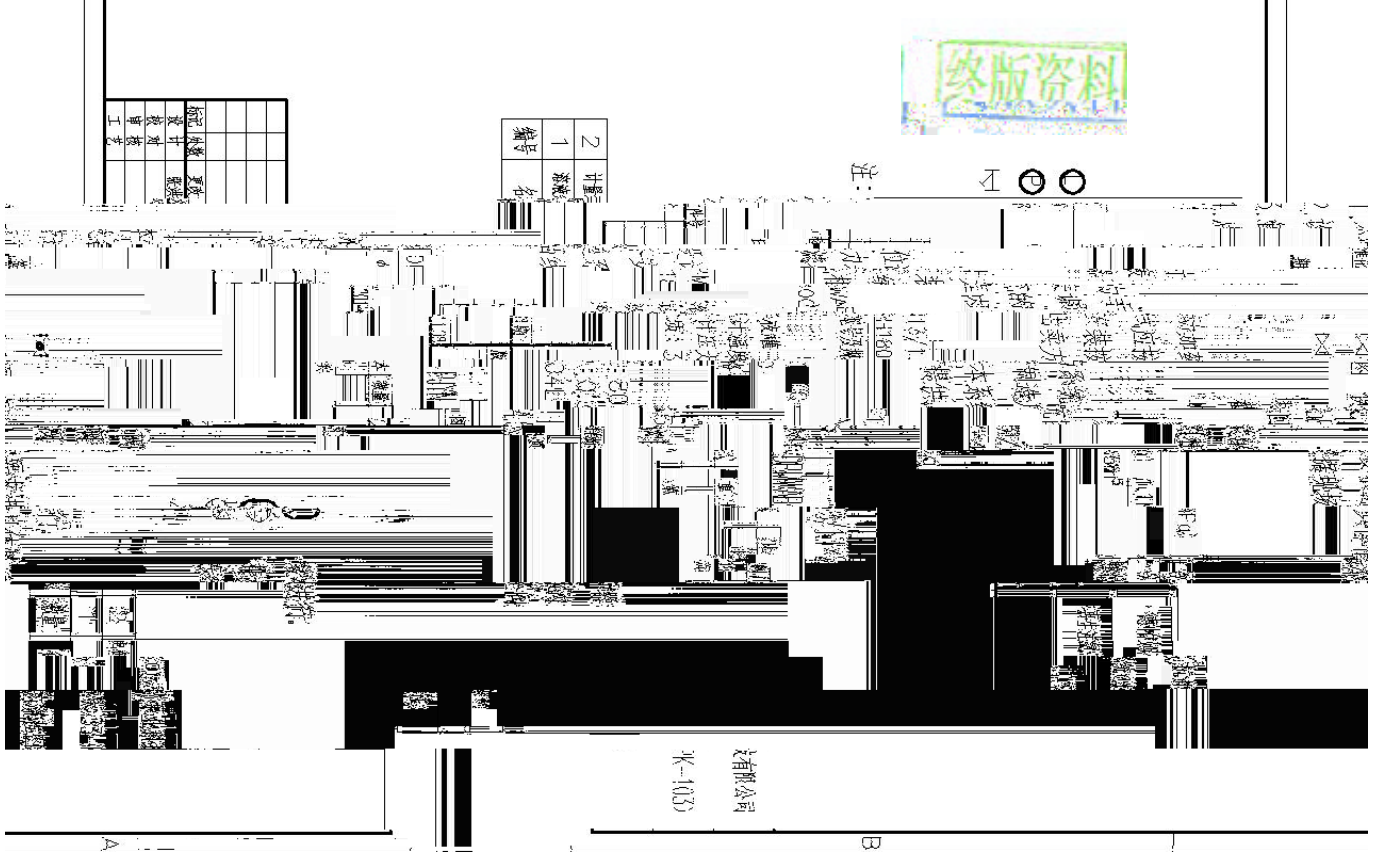
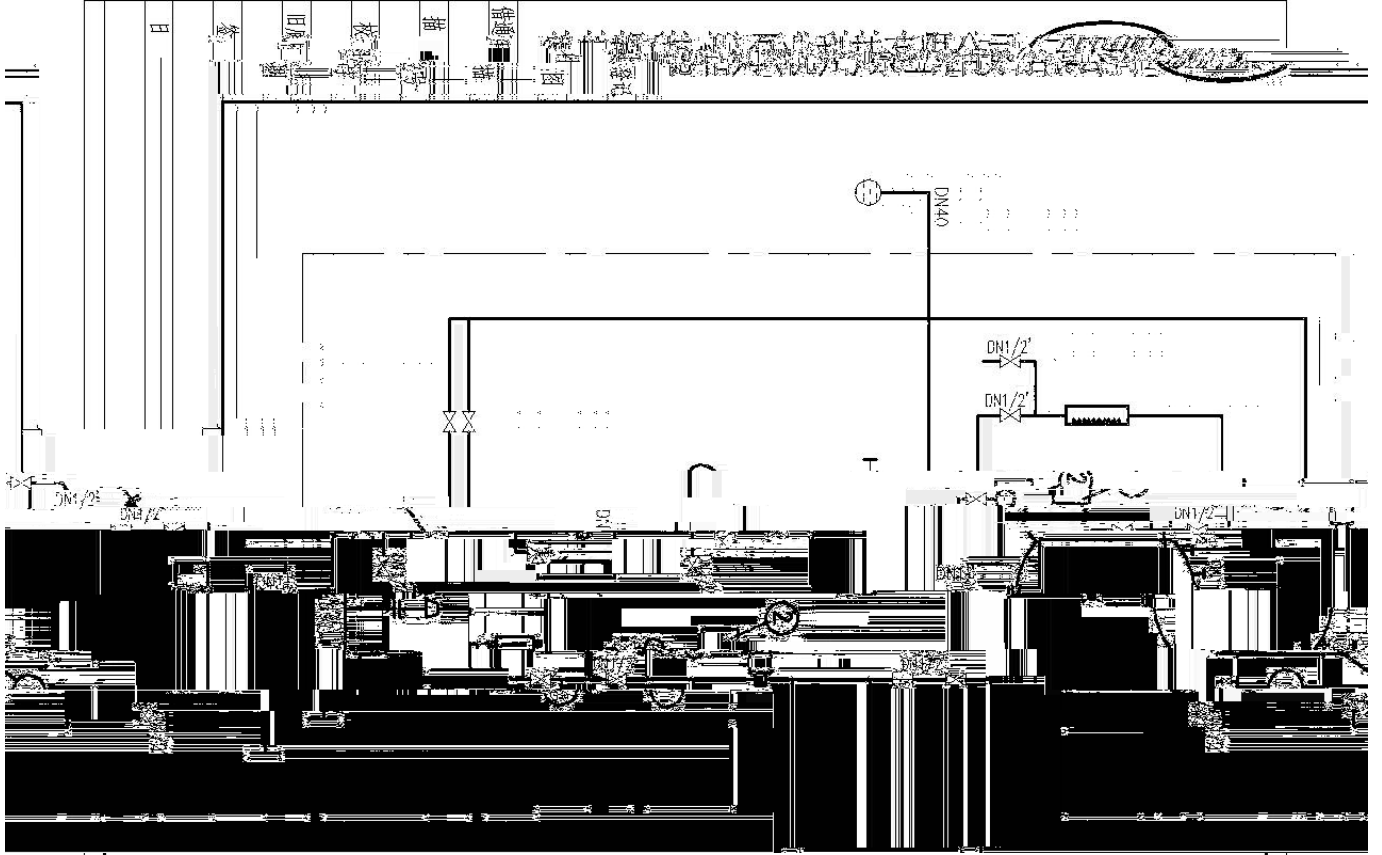
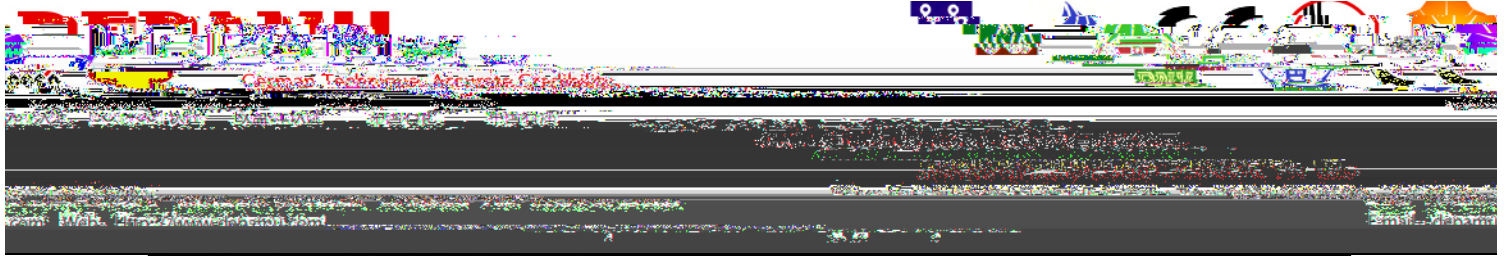


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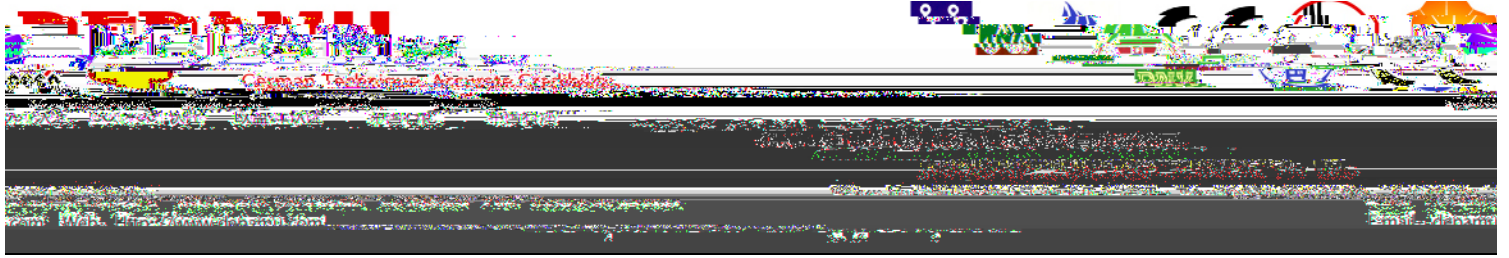


德帕姆(杭州)互业科技有限公司  
337000 (0571)  
地址  
电话

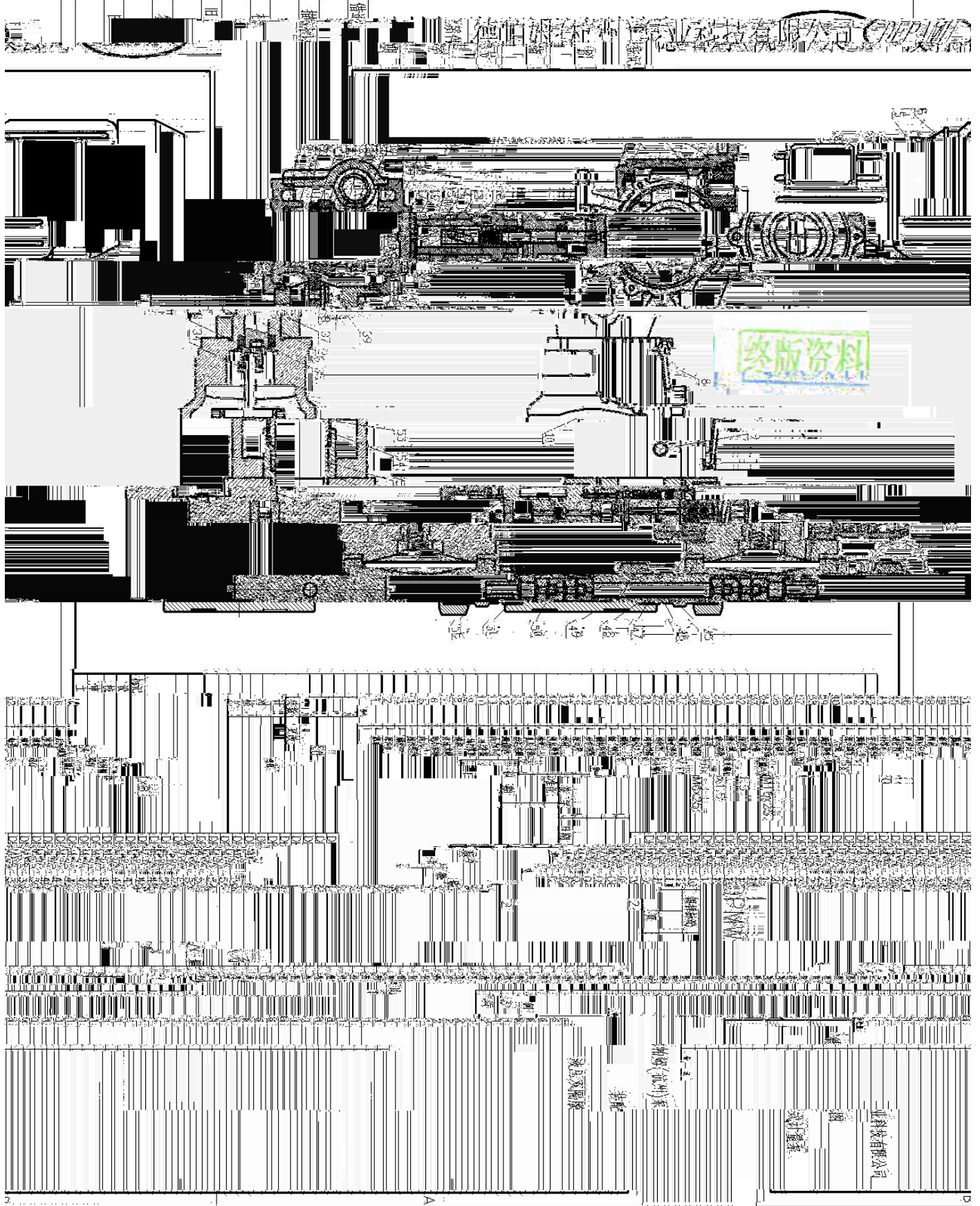
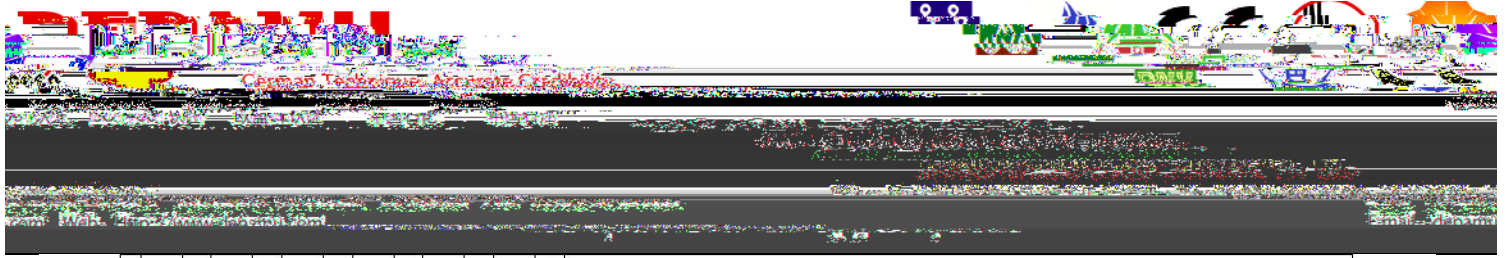
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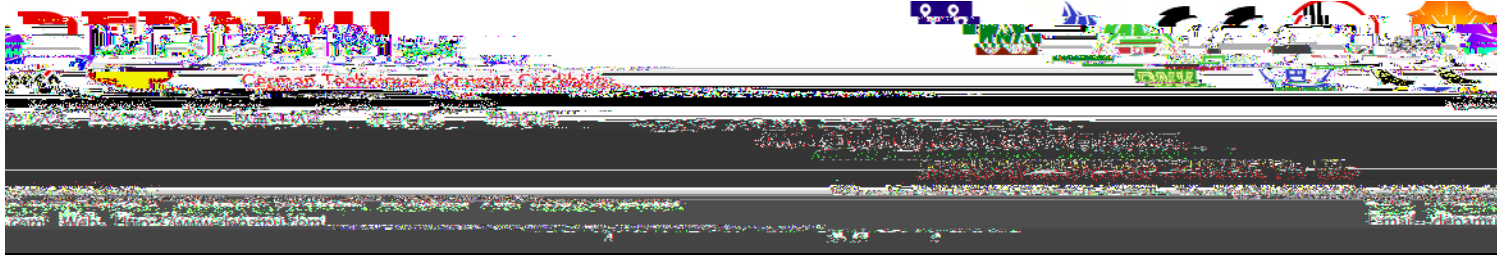


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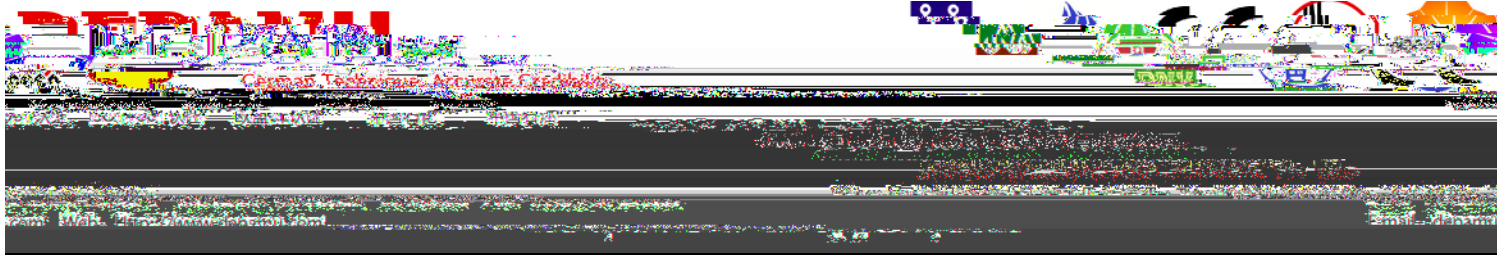
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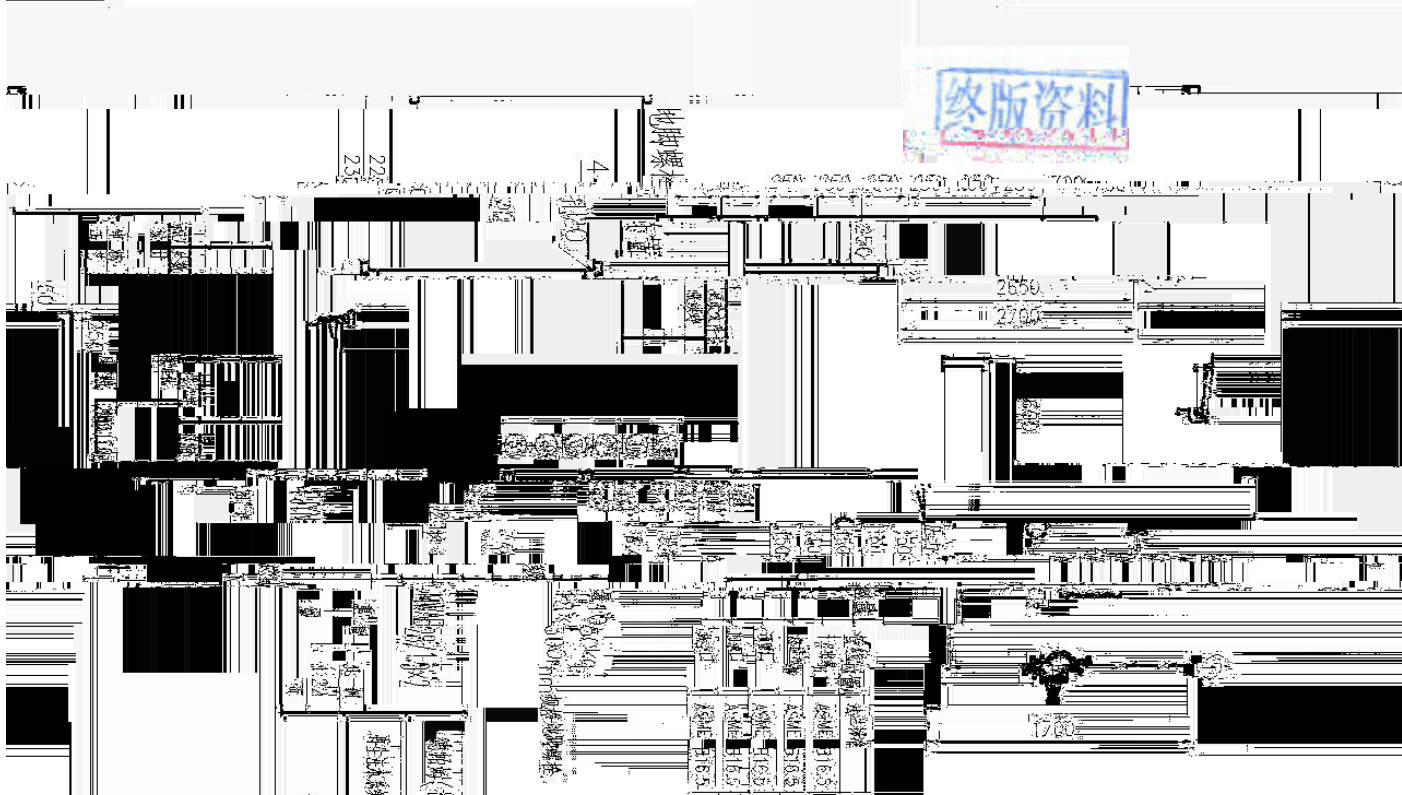
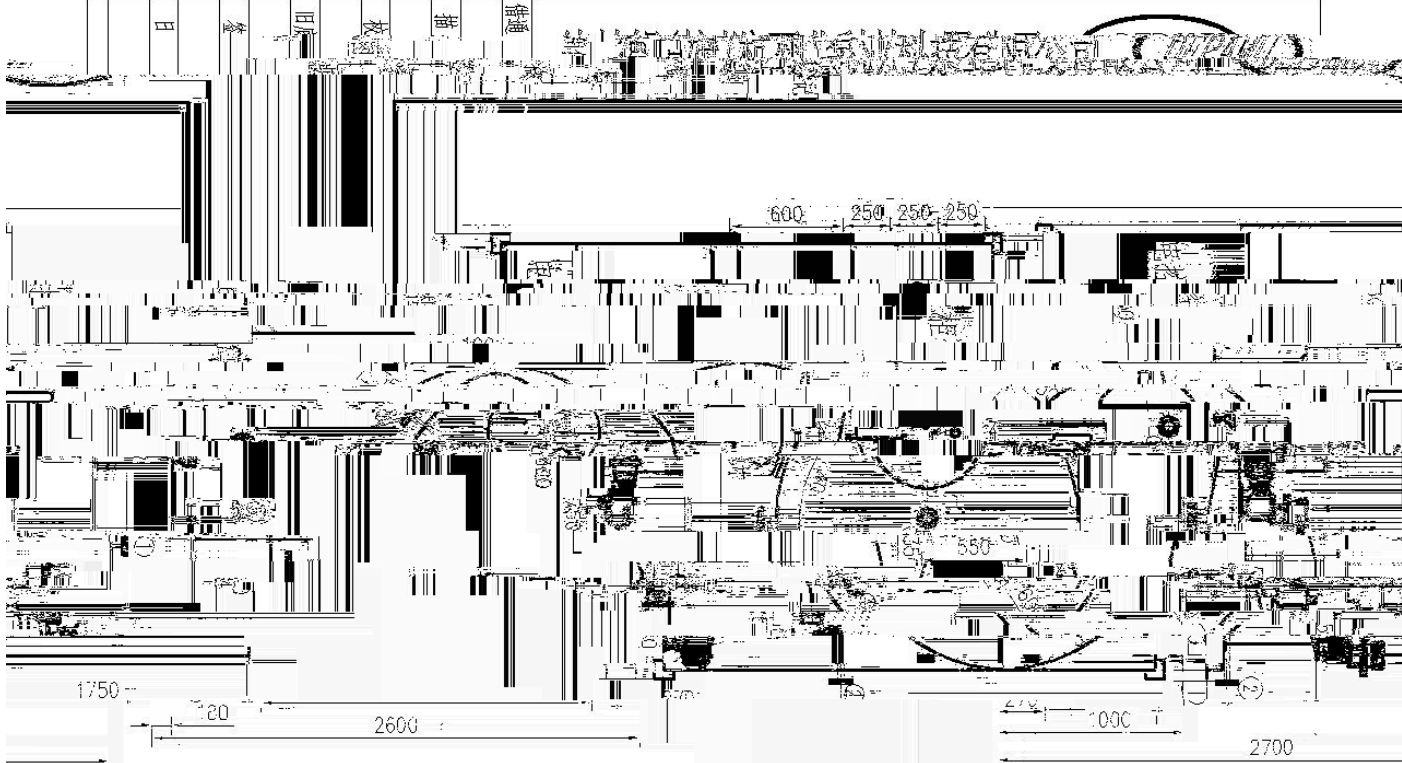
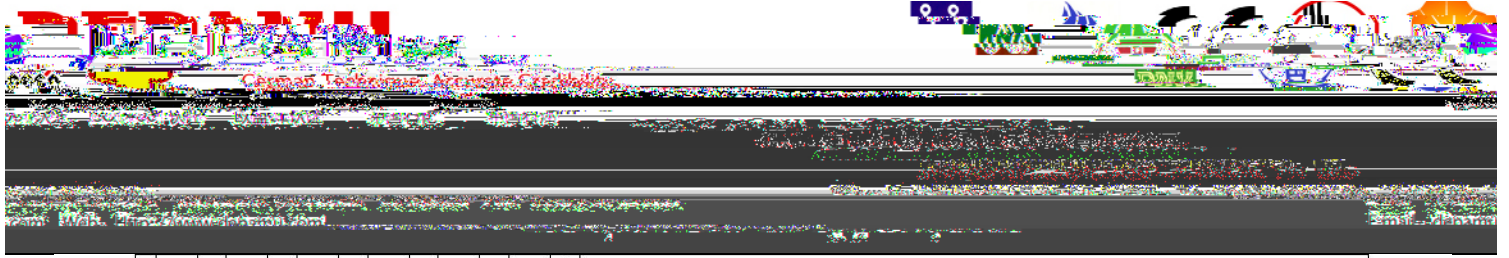
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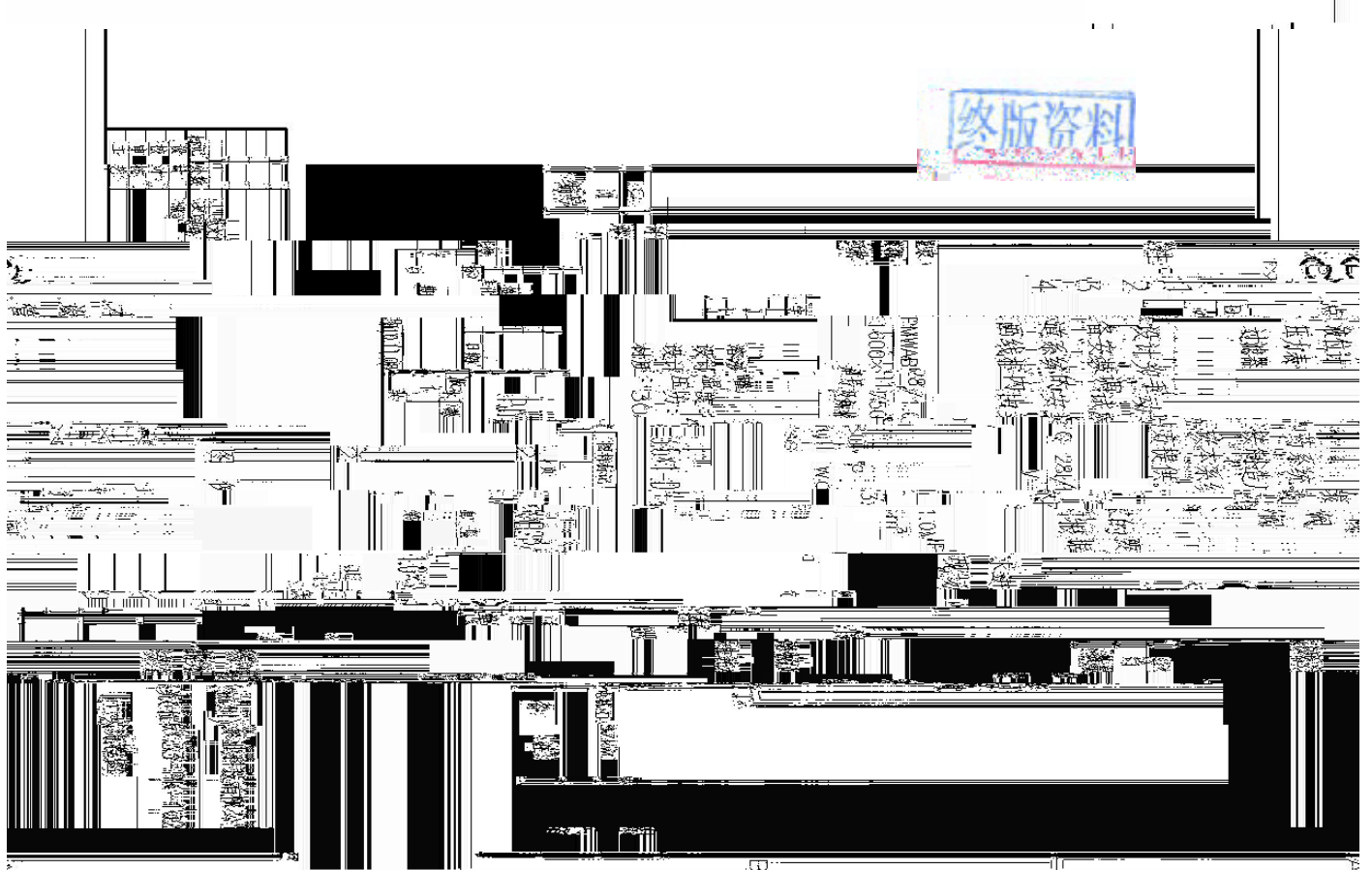
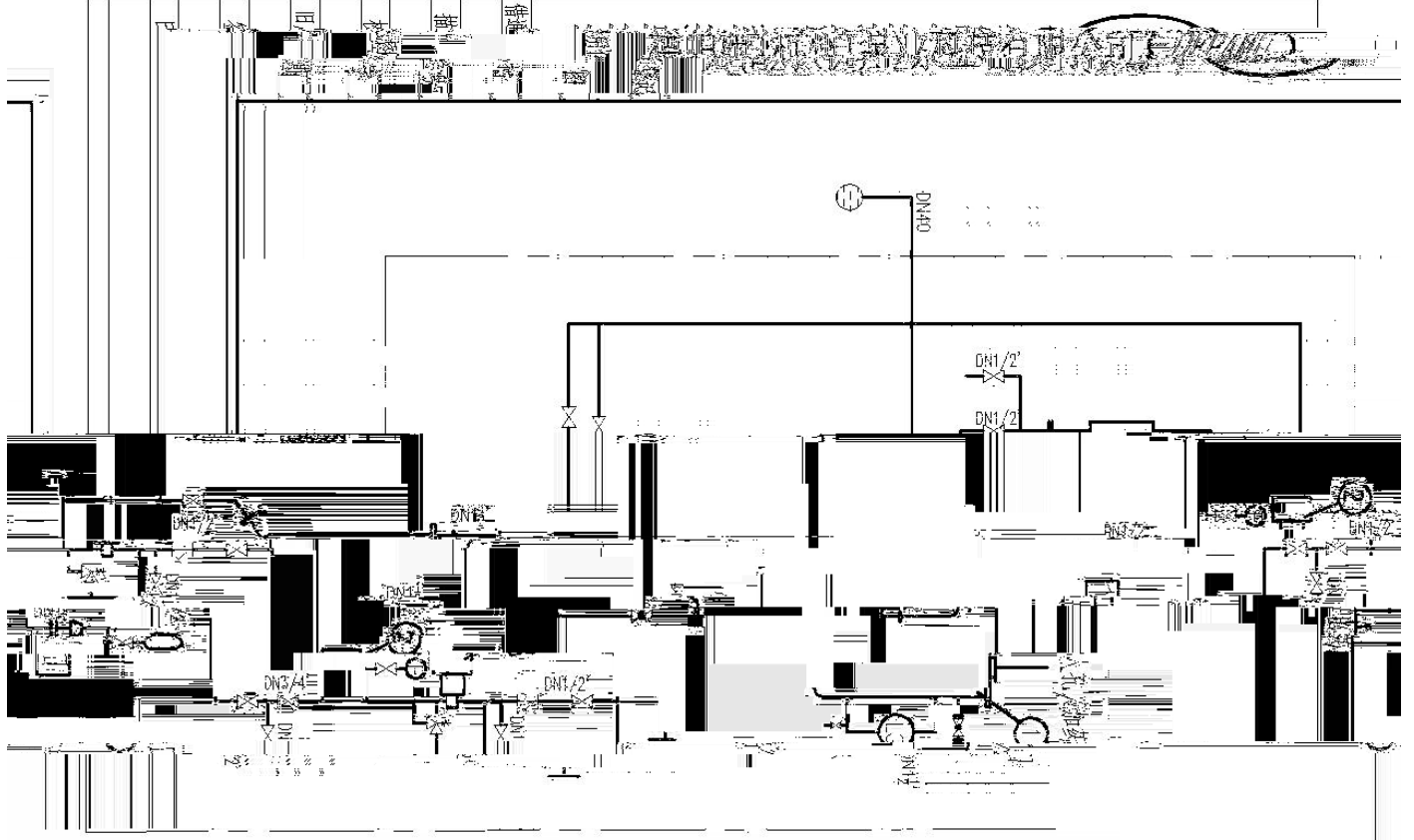
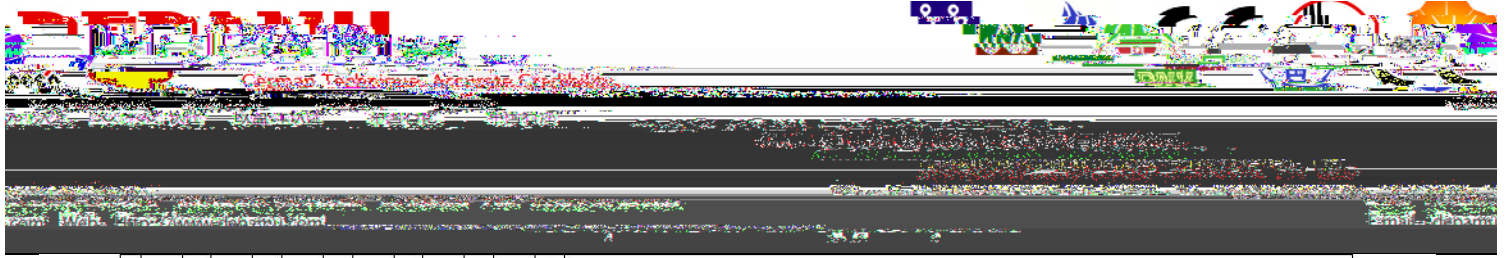




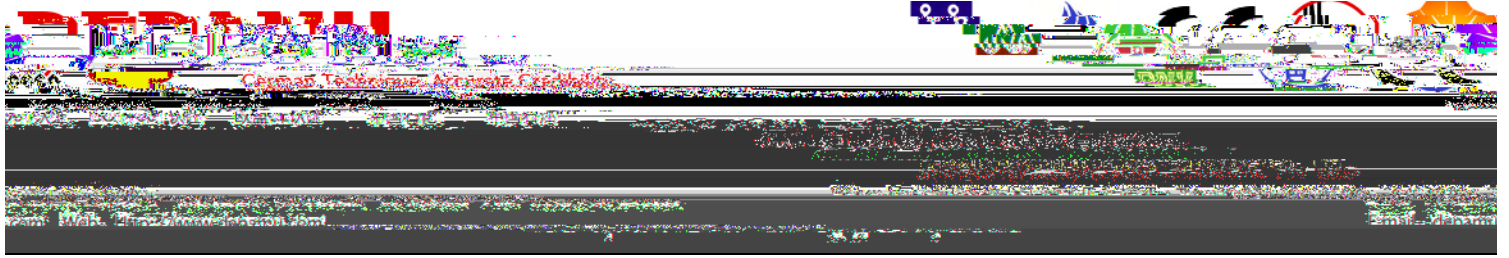
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						33-P-104AB		2	
		K						*	
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52	MN O P Q	MN O P Q		55	RS T	U	V 4	304L	
53	45#	PTFE		56	) * W X Y Z [ + M \ ] + W ^				
		2				3			
57	3 3( ? @ A )			61	_ ` a b	IP55			
58	YB2-712-4W c d		0.37 kW	62	_ a b	EXd CT4			
59	e		380 V 3PH 50Hz	63	_ a b	WF1			
60	3	f	1380 r/min	64	g h	i j	_	3	
		F k		l		m		k	
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66	<sup>JKL</sup> >	Fk		69	pmk				
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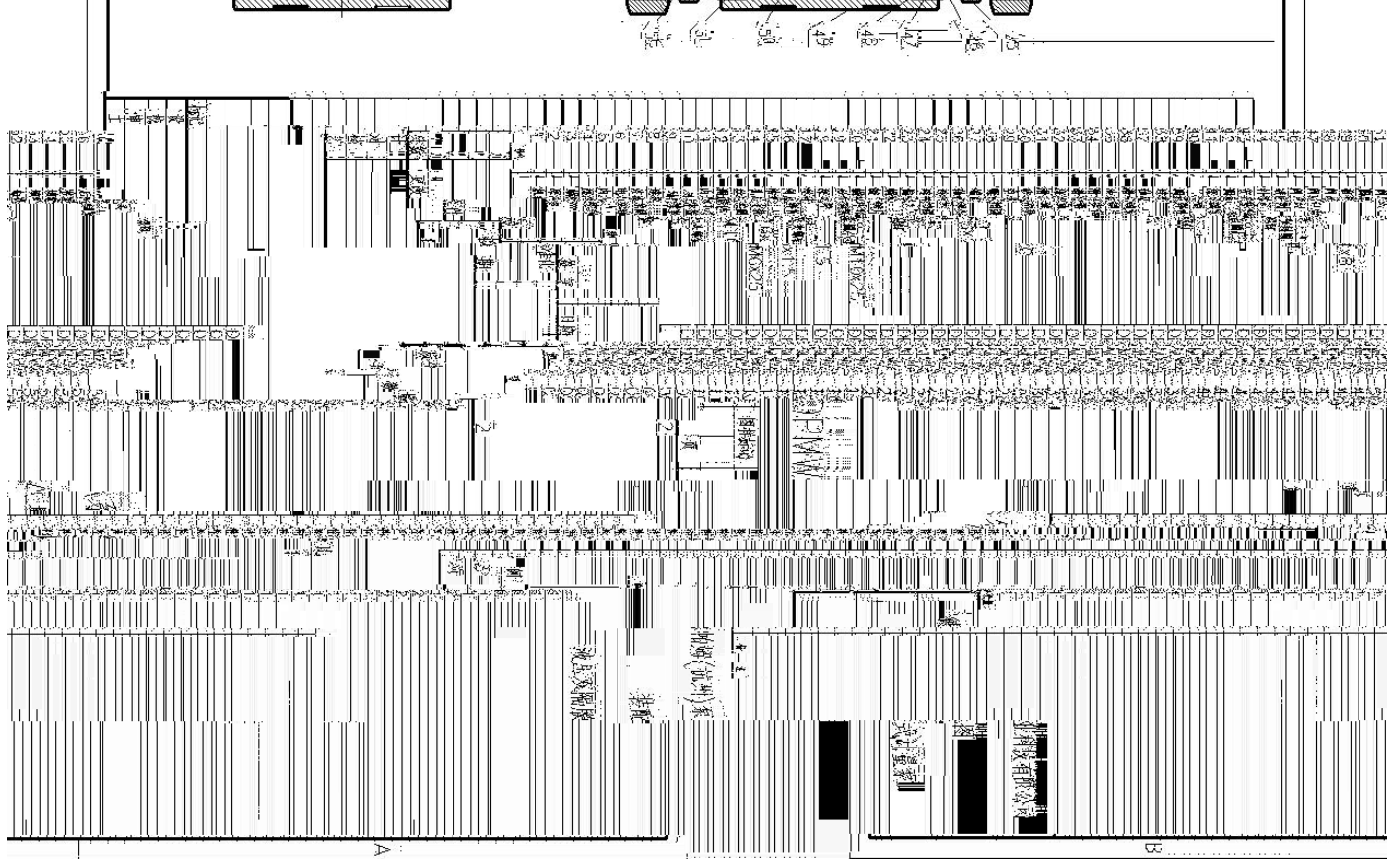
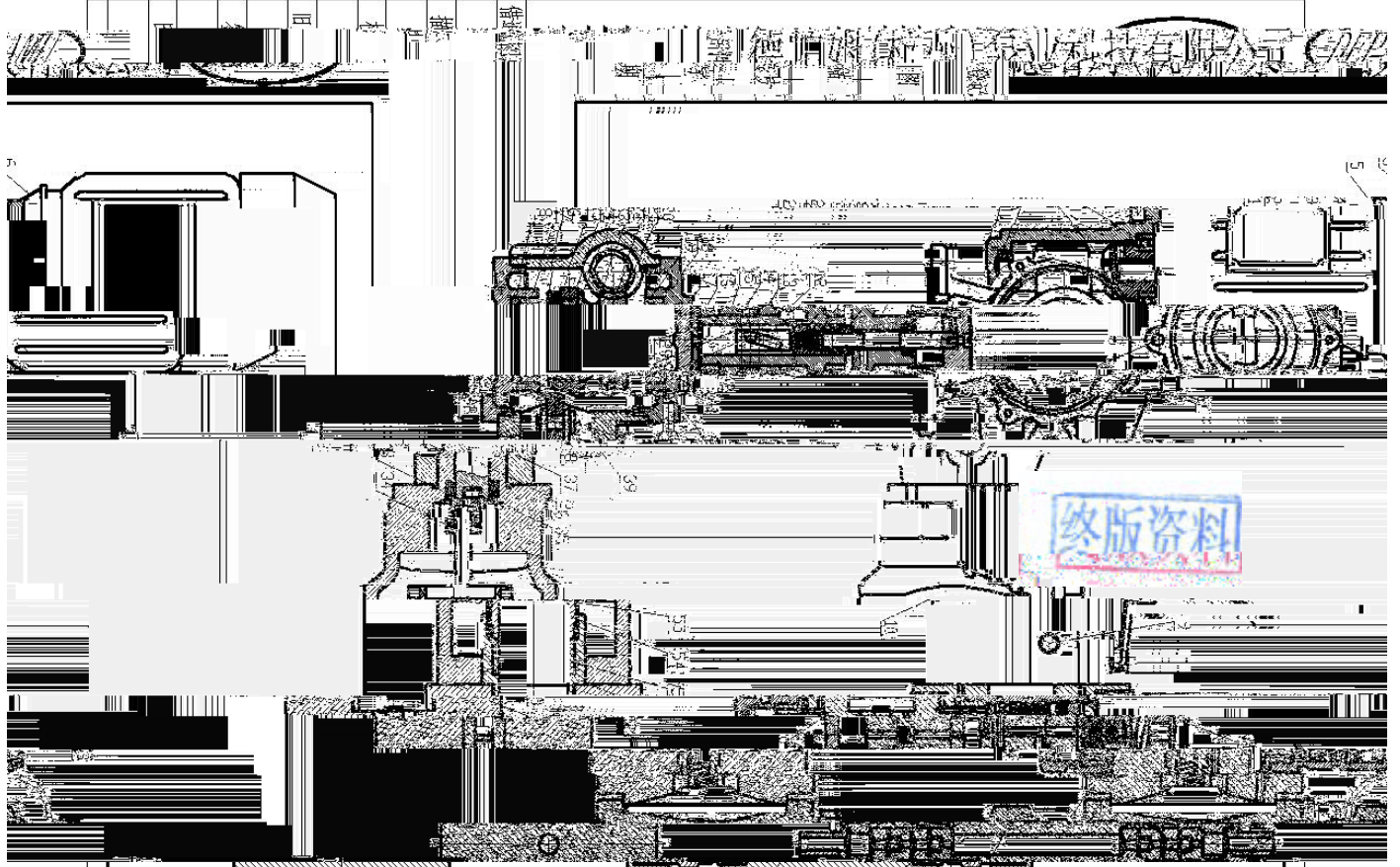
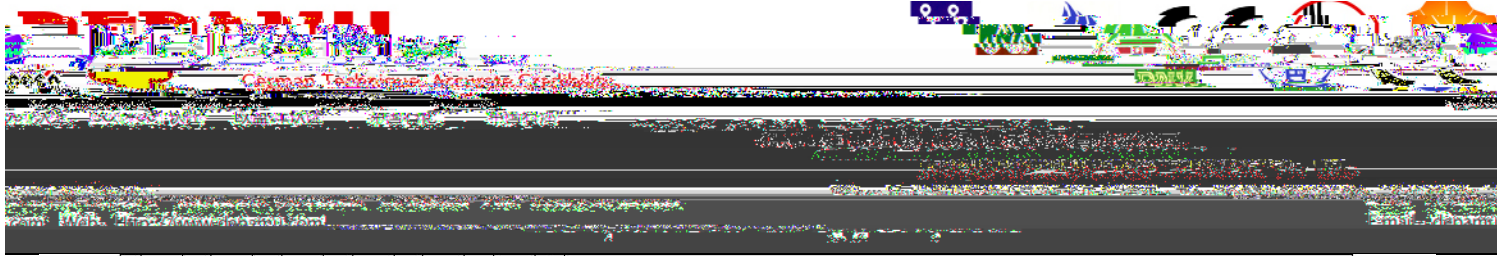


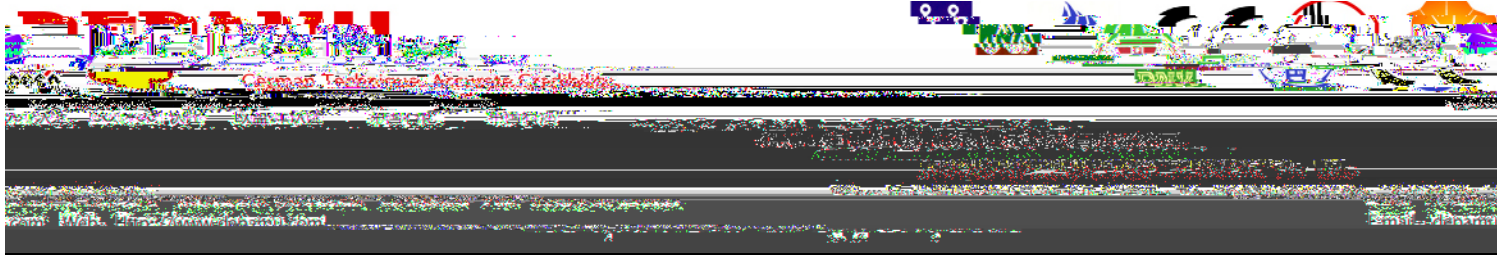
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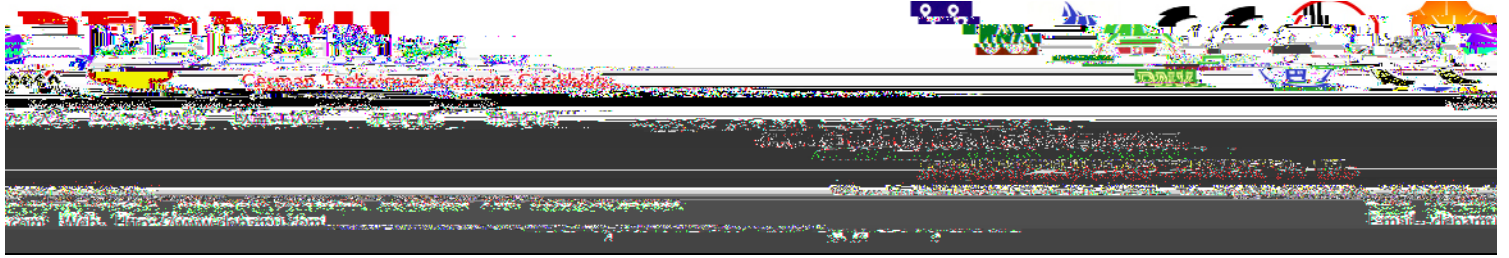


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( )	* + , - . / O 1 2 3 4 5	6 7 8	9 : ; < = > ? 6		@ABC	DEFG
H I J	KLM(NO)6OPQ2345	6 7 !	DPMXLBK190/0.8		RSBC	DE 6
TUBC	80 VW/XYZ [ \ . PX1 ] ^ _ " # , - ` a @A		' 2 b	c 1 b S 1 b		
d e f g						
1	h i j k	15%NaOH		8	del m	nop nqr
2	j k s t	nuvt	nwxwy	n2z	9	{   : }
3	~ • ?	Wt%		mm	10	: }
4		35		11	. : }	0.006MPa
5	Y .	1.1630		12	: }	0.745 MPa
6	.	1.9mPa.s		13	# .	m
7	. ?	. 126 . 190 L/h		14	NPSHa	8 m
. @ . . ] . . f g						
15	@&A	n ,	, n n	17	. .	38.5 1.5
16		A T3		18	Y .	%

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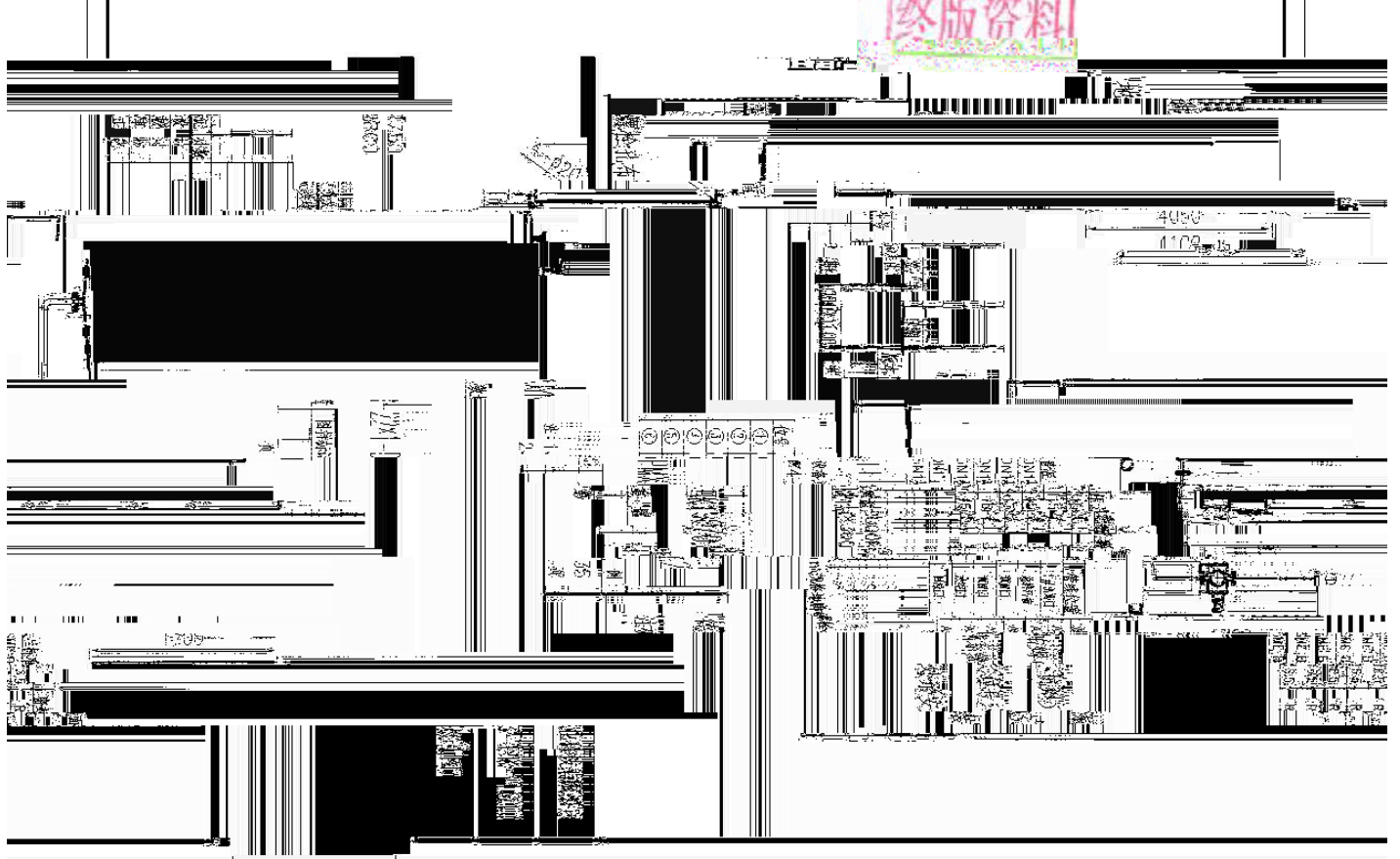
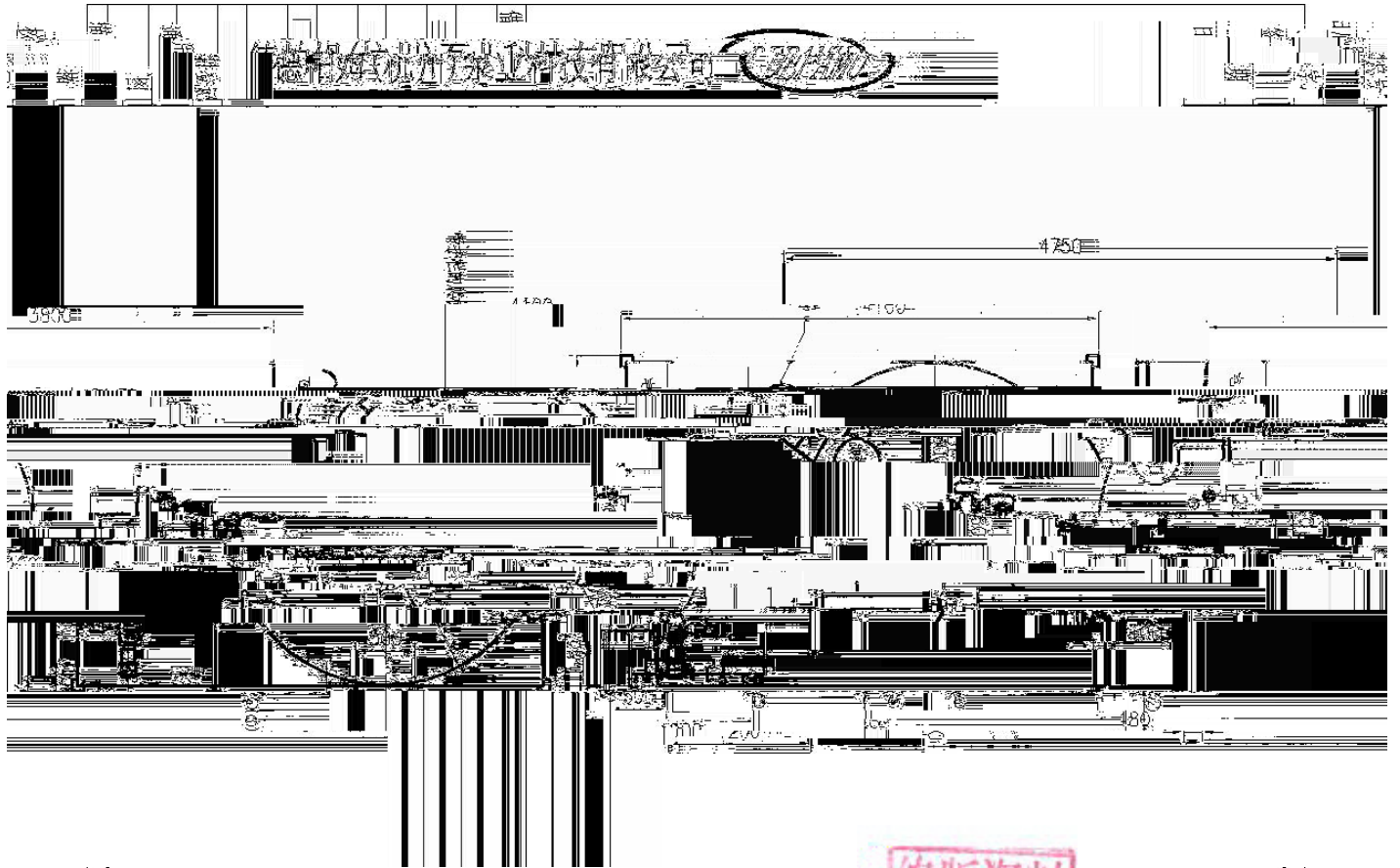
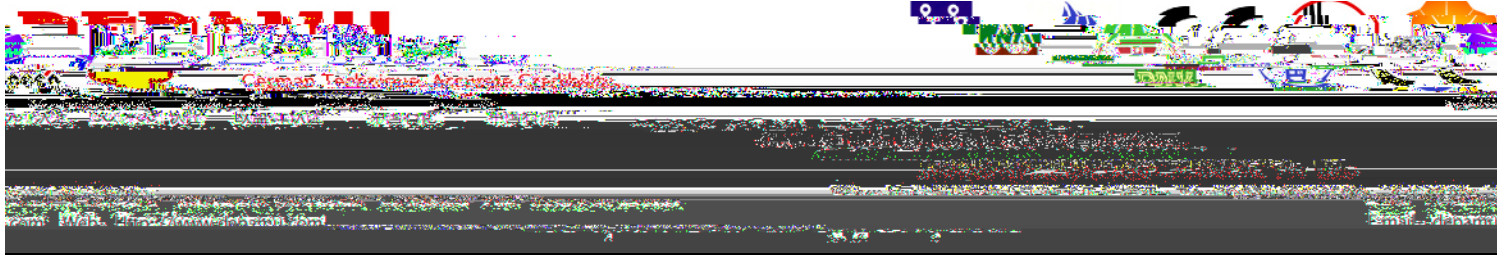
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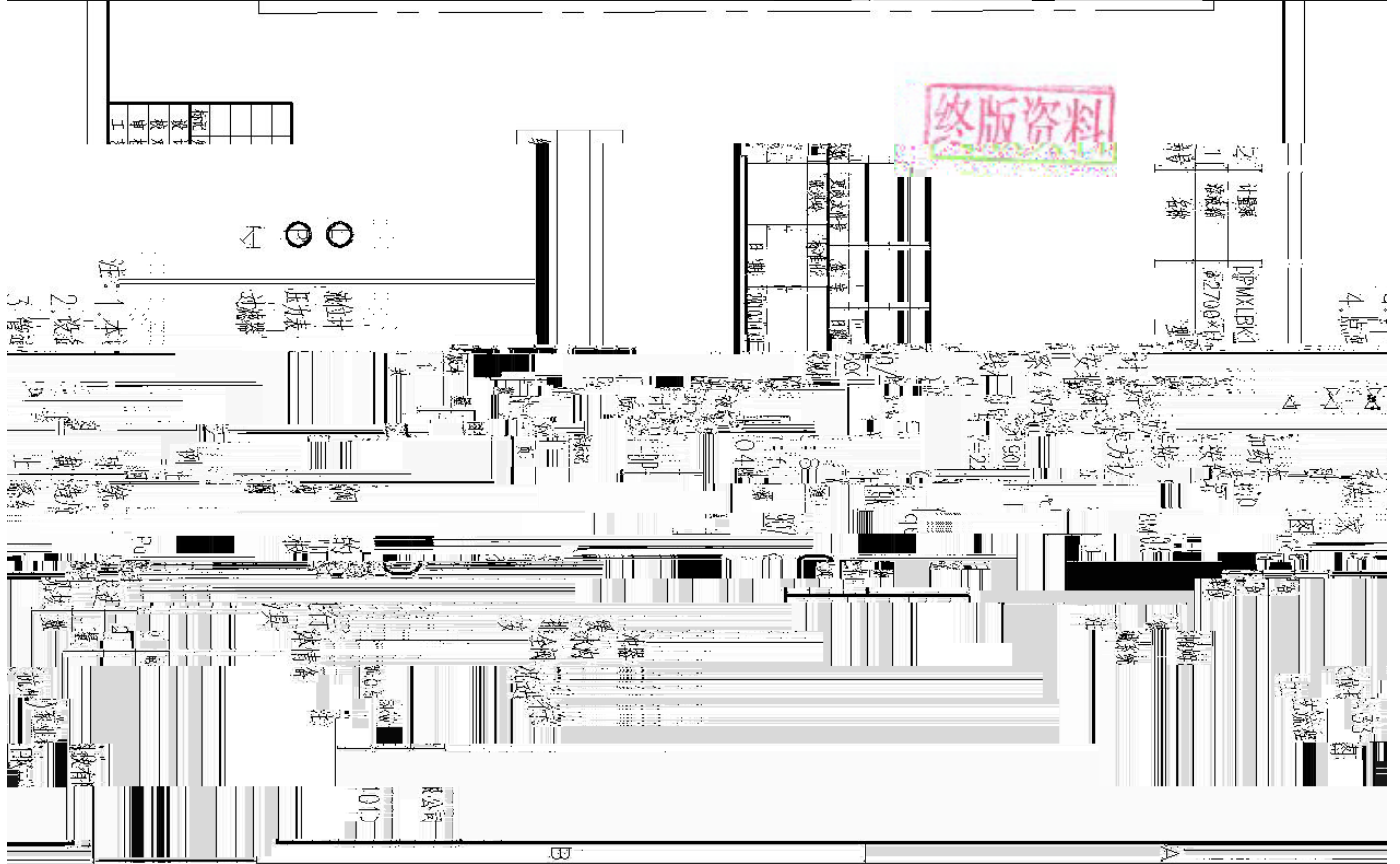
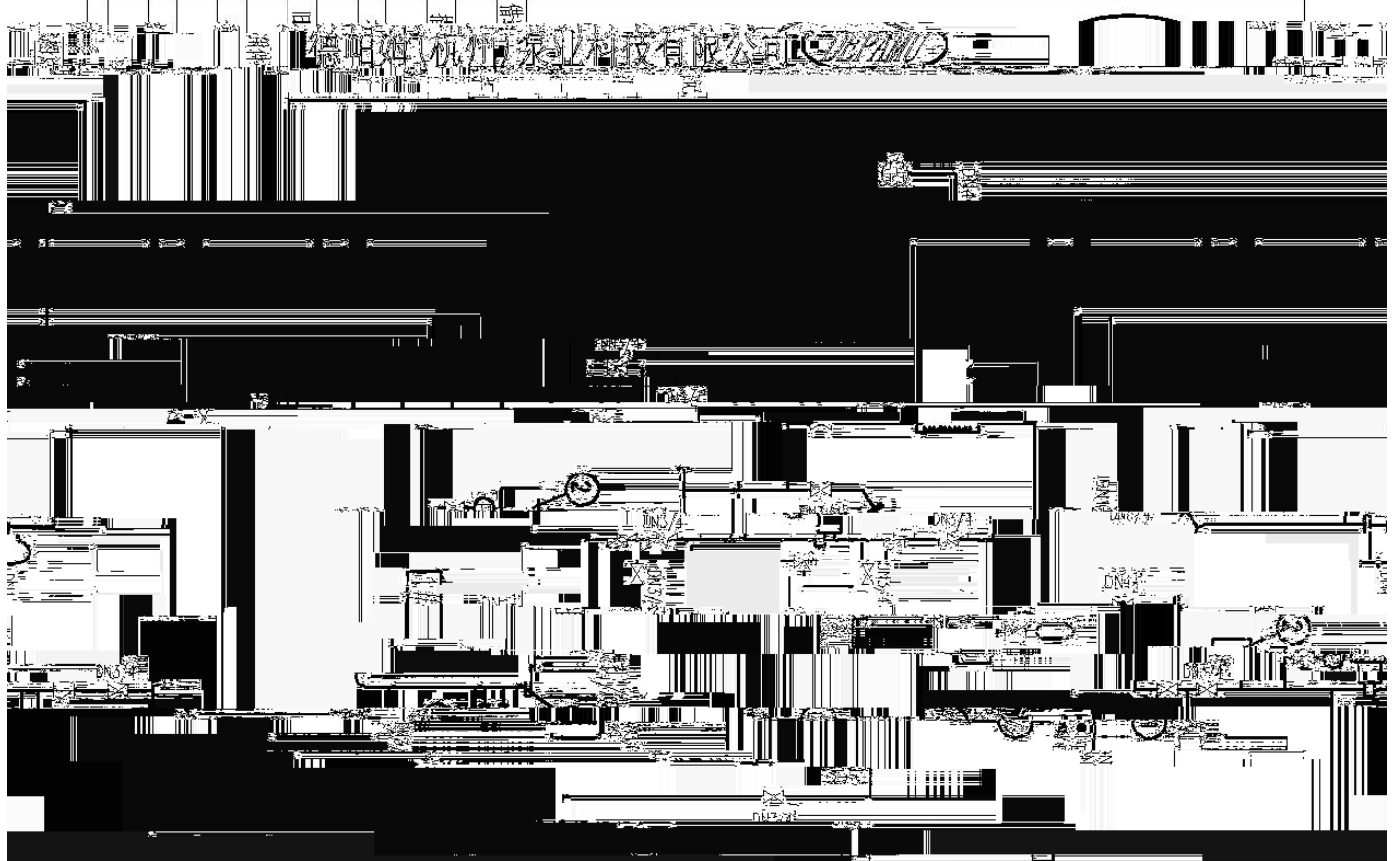
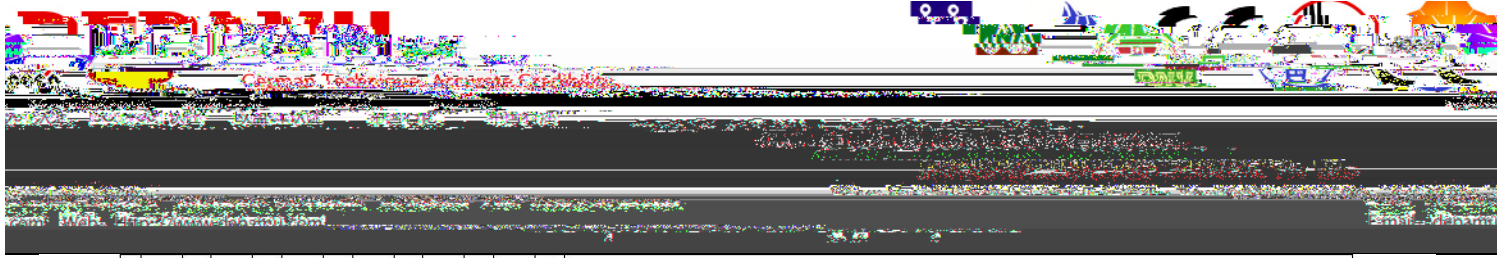


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51	• 304L	/	54	316SS	304L
52	.	1	55		304L
53	_ 45#	< = PTFE	56	• + + \	

57.32 re f64.08 611.16 592.8 1.44 1.44 rb 1.44 re0.8 105.392.8 48 re f-0.08352 T2 1.44 rb 1.478/F2+3 10.56 Tf10.56 0 T







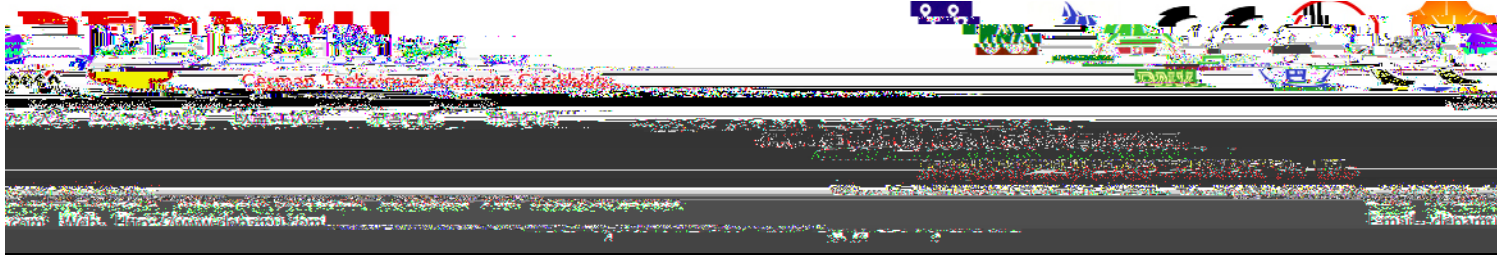
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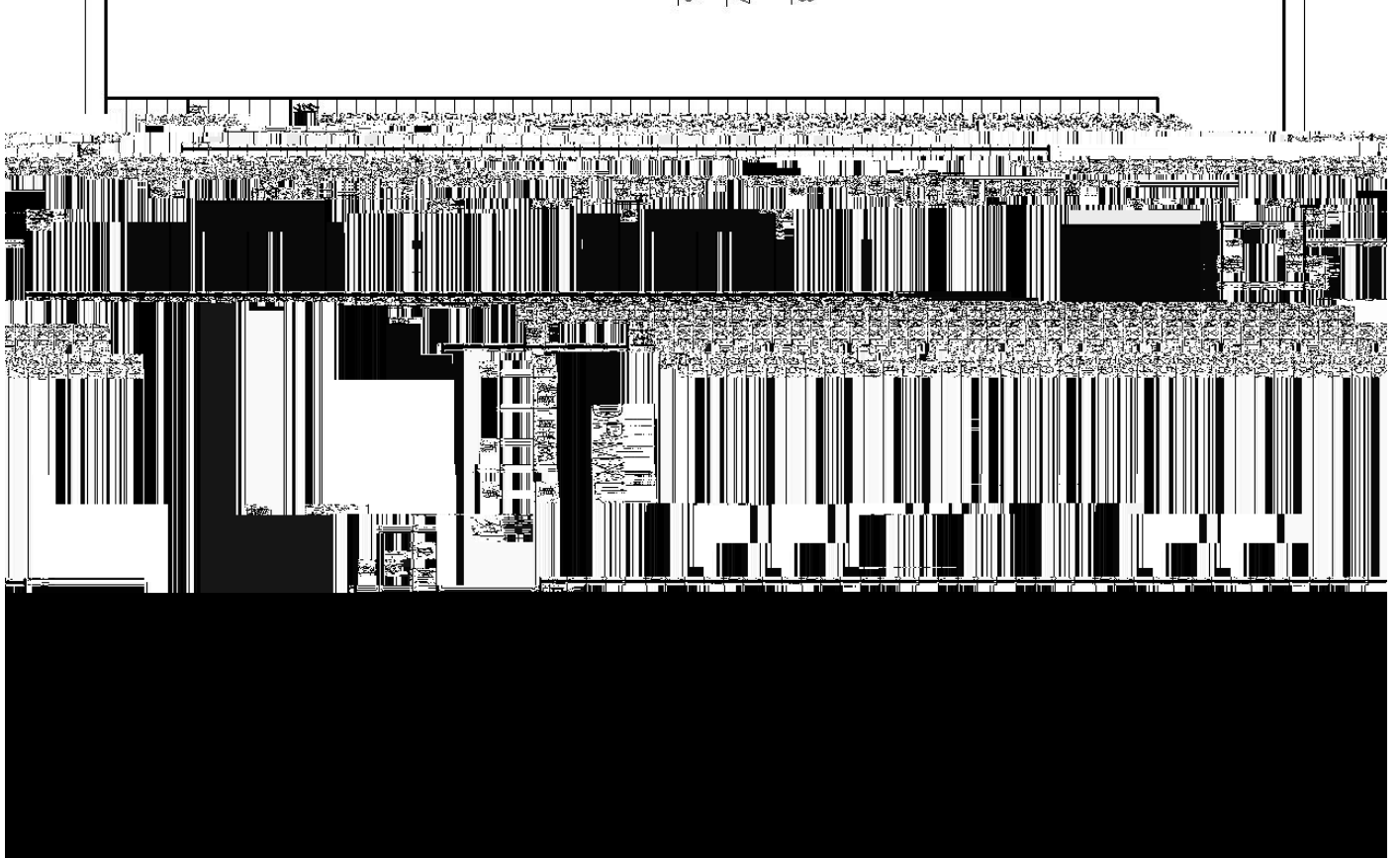
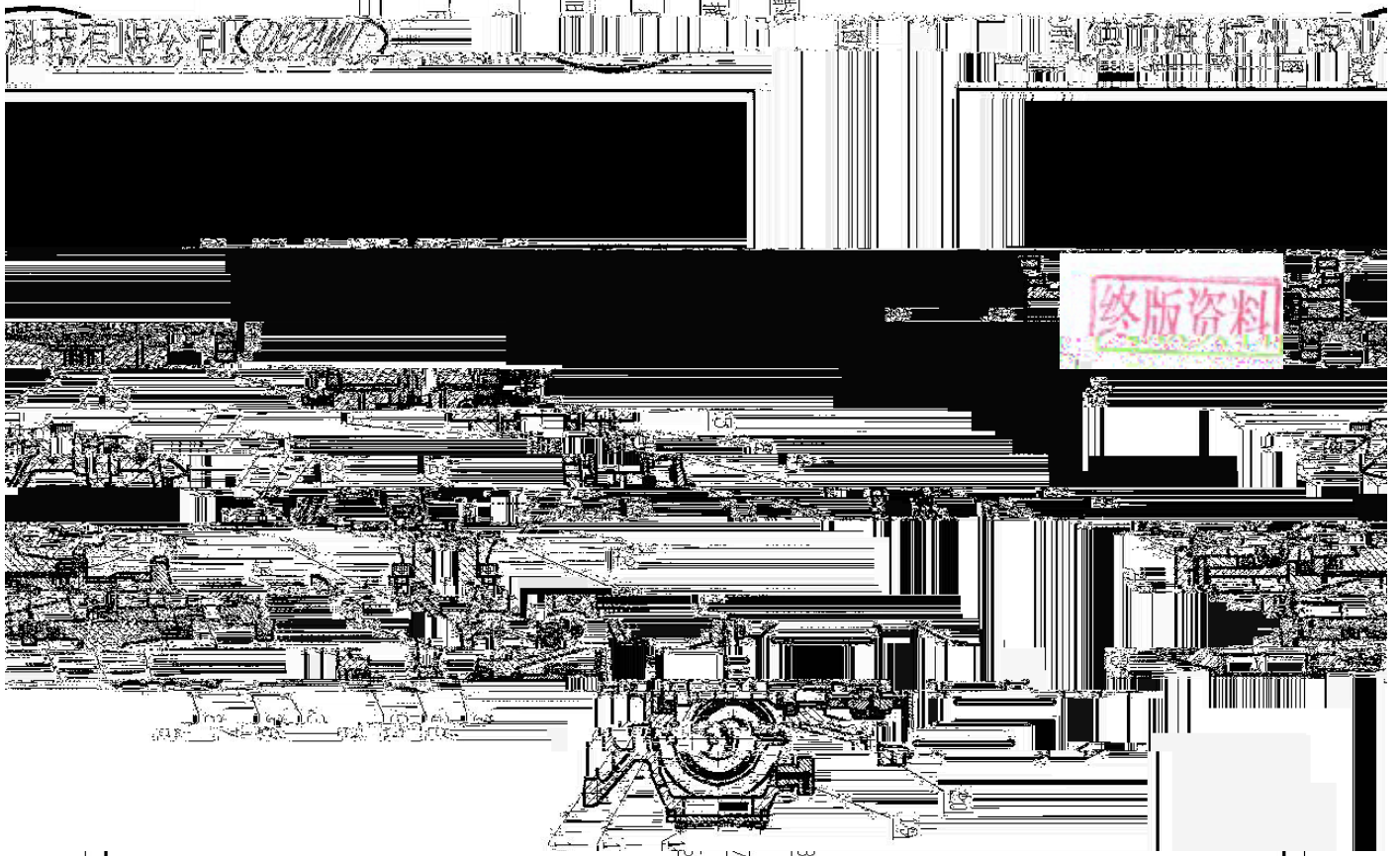
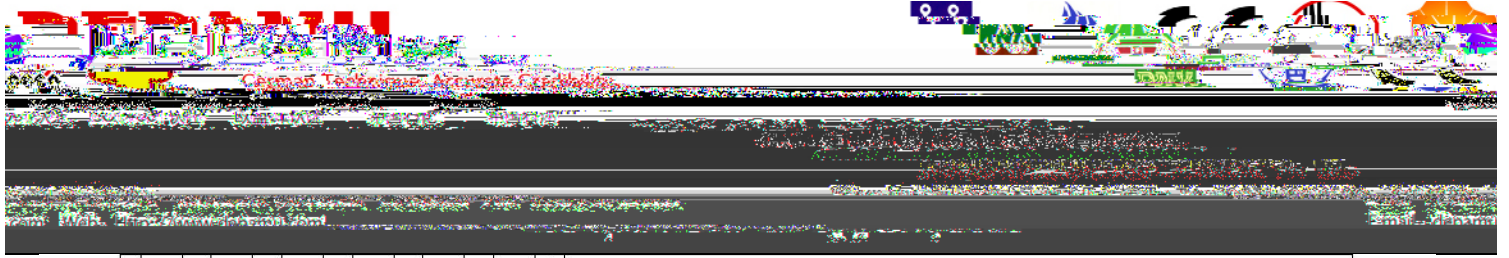
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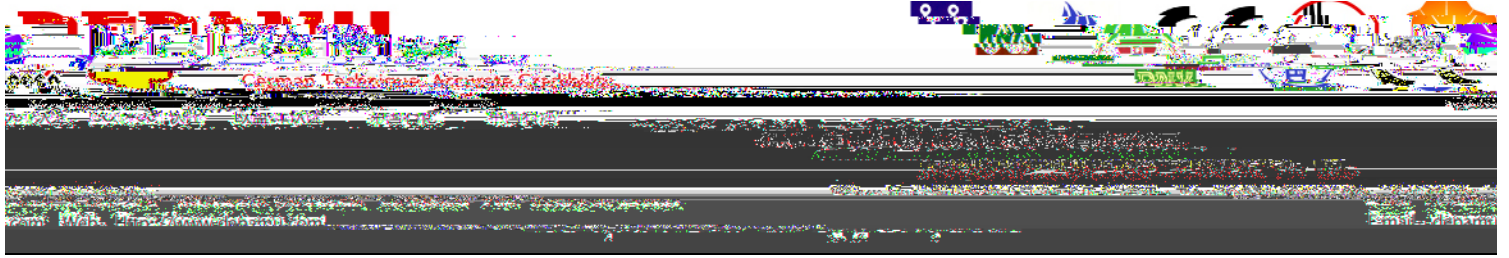
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() BC		* +, - . / 012345			TUBC		80 VW/XYZ [ \ . PX1 ] ^ _ " # , - ` a @A													
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A YB		> ? 6			R> &		DEPAMU													
1	A f g/Test conditions																			
1.1	C7! Element type		1.6	: } (G) Suction pressure	[Mpa]															
1.2	Plunger diameter	D45mm	1.7	: } (G) Discharge pressure	[Mpa]															
1.3	Plunger diameter		1.8	min/max [min <sup>-1</sup> ]		120														
1.4	A j k Test-fluid		1.9	# E Stroke length	min/max [mm]		20													
1.5	Temperature		2.0	. RA: } (G) Setting of pressure limit	[Mpa]															
2	. s t /Flow characteristic																			
2.1	. ? /Flow rate	max.[l/h]																		
2.2	! F # E	# E /Stroke length	[mm]	0	5	10	15	20												
	Stroke length	. ? /Flow rate	[l/h]	0	47.5	95	142.5	190												
2.3	! F # E	# E /Stroke length	[mm]																	
	Stroke length	. ? /Flow rate	[l/h]																	
<p style="text-align: center;">—●— . s t /Flow characteristic</p> <table border="1"> <caption>Flow Characteristic Data</caption> <thead> <tr> <th>Stroke length [mm]</th> <th>Flow rate [l/h]</th> </tr> </thead> <tbody> <tr><td>0</td><td>0</td></tr> <tr><td>5</td><td>50</td></tr> <tr><td>10</td><td>100</td></tr> <tr><td>15</td><td>150</td></tr> <tr><td>20</td><td>200</td></tr> </tbody> </table>									Stroke length [mm]	Flow rate [l/h]	0	0	5	50	10	100	15	150	20	200
Stroke length [mm]	Flow rate [l/h]																			
0	0																			
5	50																			
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20	200																			
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Remarks				Date		Inspector														





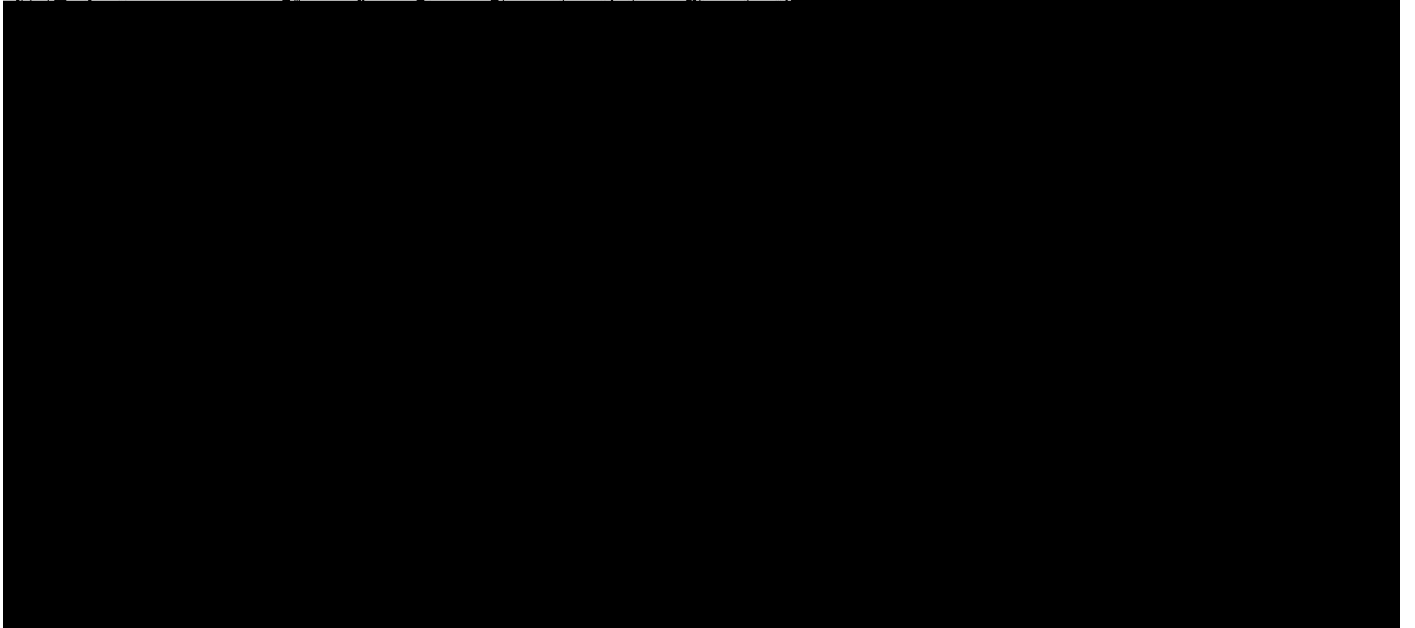
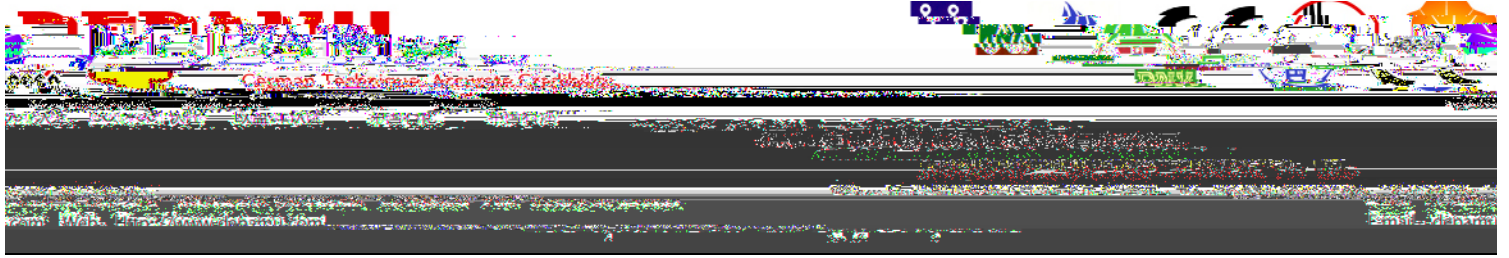


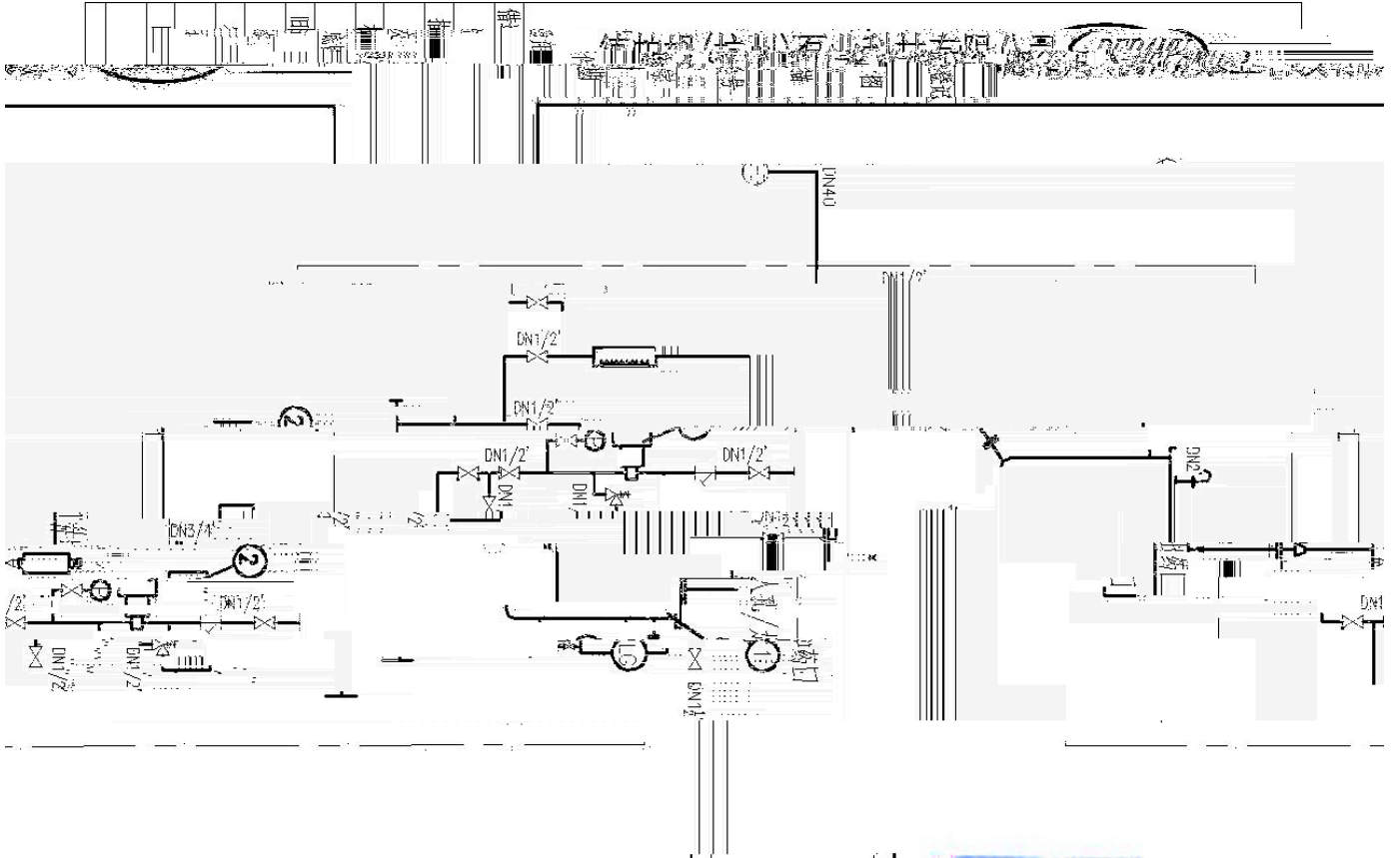
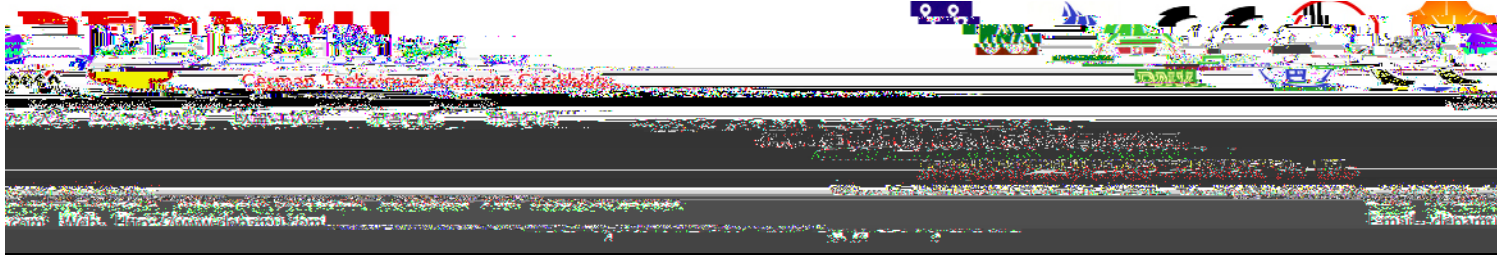
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57	78	2 q 2( >?@j ! )	61	_ ` ab IP55	
58		7! YB2-712-4 c Dde 0.37 kW	62	_   ab EXd CT4	
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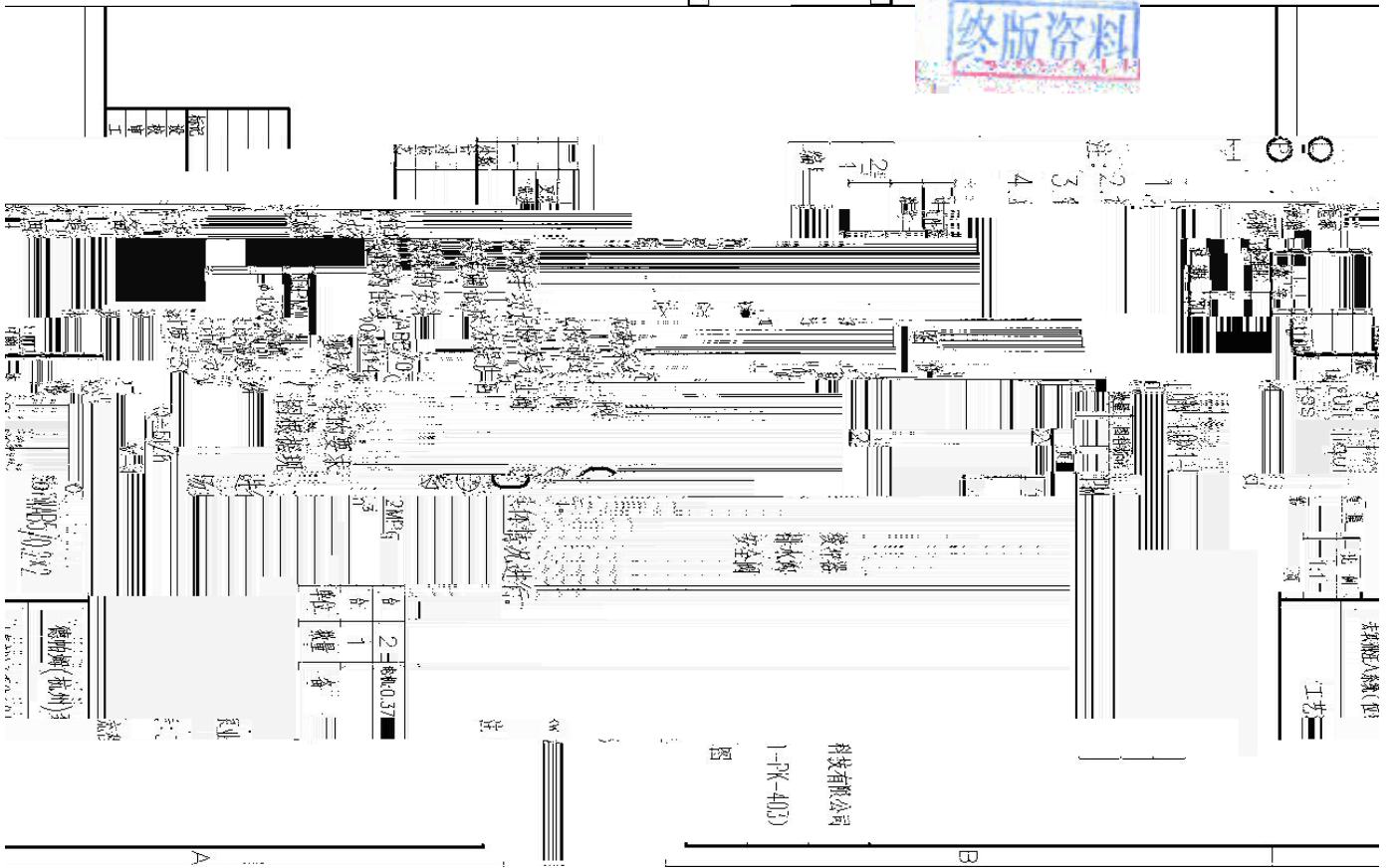


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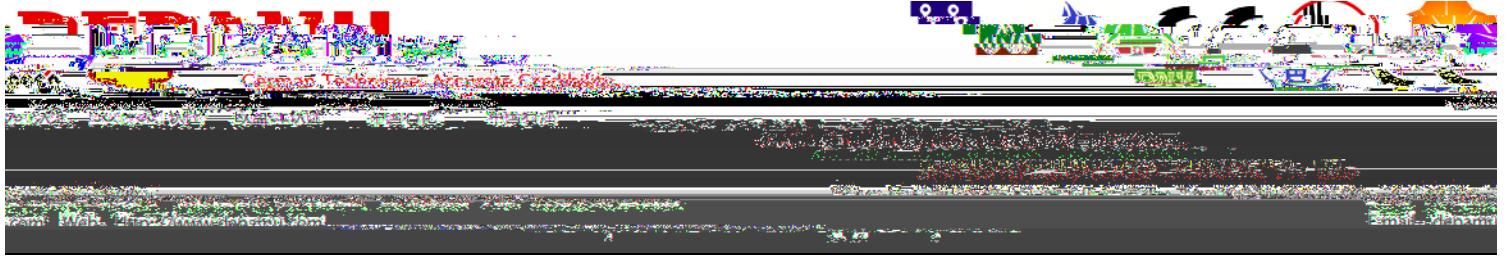




终版资料



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