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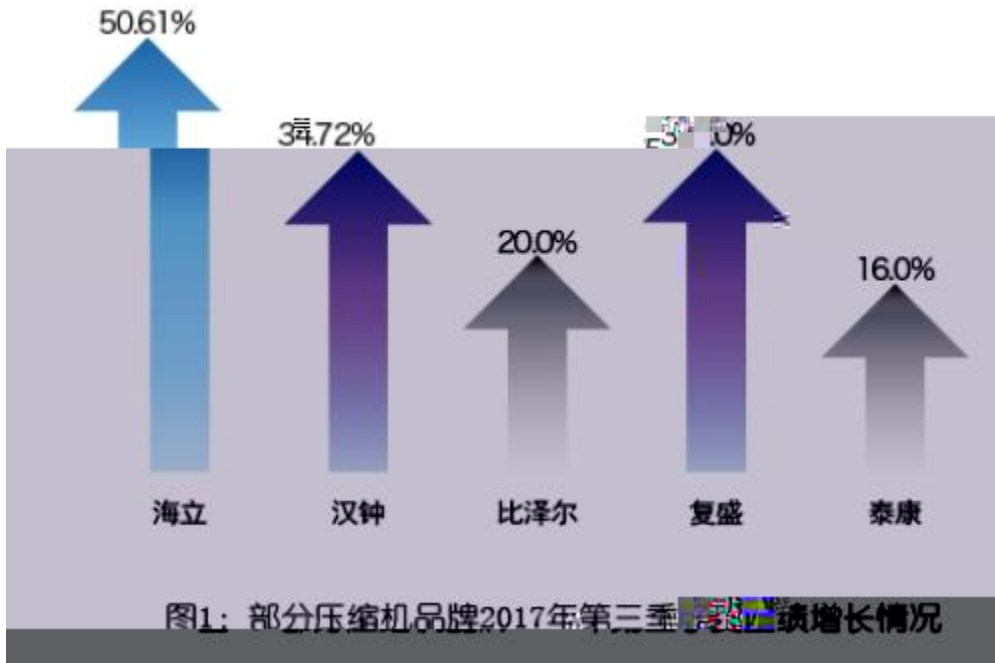
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PPP



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<http://news.ehvacr.com/news/2017/1219/103272.html>

Top

2015 7 1 DuPont Chemours ,
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 2010 6 3000 HFO-1234yf 2016 3
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 ODS
 HFC-152a HFC-32
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HFO-1234yf

HFO-1234yf

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<http://news.ehvacr.com/news/2017/1228/103358.html>

Top

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<http://news.ehvacr.com/news/2017/1227/103348.html>

Top

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<http://hp.hvacrhome.com/news/show.php?itemid=21251> Top

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<http://news.ehvacr.com/news/2017/1120/103013.html> Top

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<http://hp.hvacrhome.com/news/show.php?itemid=21515> Top

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<http://hp.hvacrhome.com/news/show.php?itemid=21598> Top

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<http://www.chinaiol.com/cold/r/1122/85189314.html> Top

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		1-9	184.8
6.9%	GDP	14.5%	
	6.3	13.3%	8.6
		2017	4775
	13.7%	CCLC	11937
	13.4	1.9	
			3C
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()	2017		851.4
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1662.4		33.0%	2017
			2045.6
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<http://news.ehvacr.com/news/2017/1220/103288.html> Top

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<http://news.ehvacr.com/news/2017/1220/103287.html> Top

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<http://news.ehvacr.com/news/2017/1218/103267.html> Top

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<http://www.cm188.com/news/22368.html>

Top

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2500

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<http://solar.ofweek.com/2018-01/ART-260006-8440-30193552.html> Top

24

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http://www.semi.org.cn/news/news_show.aspx?ID=51698&classid=117 Top

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SEMI 2018-2021 1000
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http://www.semi.org.cn/news/news_show.aspx?ID=51690&classid=117 Top

26

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JX/Nikko Praxair/MRC Honeywell Electronic

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H.C. Starck

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<http://libattery.ofweek.com/2017-12/ART-36001-8420-30182013.html> Top

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序号	试验项目	适用范围	试验方法章条号
1	过放电	锂离子电池单体	8.1.2
2	过充电	锂离子电池单体	8.1.3
3	短路	锂离子电池单体	8.1.4
4	加热	锂离子电池单体	8.1.5
5	温度循环	锂离子电池单体	8.1.6
6	挤压	锂离子电池单体	8.1.7

2

序号	试验项目	适用范围	试验方法章条号
1	振动	锂离子电池包或系统	8.2.1.1
2	振动	锂离子电池包或系统的电子装置	8.2.1.2
3	机械冲击	锂离子电池包或系统	8.2.2
4	模拟碰撞	锂离子电池包或系统	8.2.3
5	挤压	锂离子电池包或系统	8.2.4
6	湿热循环	锂离子电池包或系统	8.2.5
7	浸水安全	锂离子电池包或系统	8.2.6
8	热稳定性之外部火烧	锂离子电池包或系统	8.2.7.1
9	热稳定性之热扩散	整车或锂离子电池包或系统	8.2.7.2
10	温度冲击	锂离子电池包或系统	8.2.8
11	盐雾	锂离子电池包或系统	8.2.9
12	高海拔	锂离子电池包或系统	8.2.10
13	水浸保护	锂离子电池包或系统	8.2.11
			8.2.12

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2016

2020

2025

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<http://china-hydrogen.org/hydrogen/mix/2017-11-23/6953.html>

Top

1

GB/T 9237—2017

“GB/T 9237—2017”

2017 12 29

2018 7 1

标准号	标准名称	发布日期	实施日期
969	GB/T 10464-2017 葵花籽油	GB/T 10464-2003	2018-07-01
10335.1-2017	工业和报纸涂布美术印刷纸(铜版纸)	GB/T 10335.1-2008	2018-07-01
GB 10035-2017	工业和报纸涂布美术印刷纸(铜版纸)	GB 10035-2006	2019-07-01
972	GB/T 9971-2017 原料纯铁	GB/T 9971-2004	2018-09-01
973	GB/T 9851.9-2017 印刷技术词汇 第9部分: 书刊印刷术语		2018-07-01
974	GB/T 9414.9-2017 维修性 第9部分: 维修和维修保障		2018-07-01
975	GB/T 9258.3-2017 涂前涂后材料检测分析 第3部分: 淀粉P240~P2500的颗粒大小测定	GB/T 9258.3-2000	2018-07-01
976	GB/T 9237-2017 制冷系统及热泵 安全与环境要求	GB 9237-2001	2018-07-01
977	GB/T 9101-2017 锦纶66湿态帘子布	GB/T 9101-2002	2018-07-01
978	GB/T 9074.32-2017 螺栓或螺钉和锥形弹性垫圈组合件		2018-04-01
979	GB/T 9074.31-2017 组合件用锥形弹性垫圈		2018-04-01
980	GB/T 8885-2017 食用玉米淀粉	GB/T 8885-2008	2018-07-01
981	GB/T 8884-2017 食用马铃薯淀粉	GB/T 8884-2007	2018-07-01
982	GB/T 8883-2017 食用小麦淀粉	GB/T 8883-2008	2018-07-01

ISO 5149:2014

GB/T 9237—2017

GB/T 9237—2017

GB 9237—2001

ISO

5149:2014

(Refrigerating systems and heat pumps—safety and

environmental requirements)

GB/T 9237—2017

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<http://cac.chinaiol.com/s/0103/70190947.html>

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1-9

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6.9%

GDP

14.5%

6.3

13.3%

8.6

2017 4775 11937

13.7% CCLC 2017

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33.0% 2017 2045.6

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<http://www.lenglian.org.cn/news/2017/26040.html> Top

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TH16—59 TH17

—59 TH18—59

1959

4L—20/8 3L—10/8 5L—40/8 6L—60/8 7L—

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3m³ /min

1.0MPa

30~40

1

“ ”

表2 微型空压机技术经济指标比较

序号	型号	容积量 (m ³ /min)	排气 压力 MPa	压缩 级数	冷却 方式	转速 (r/min)	轴功率 (kW)	主机 净重 (kg)	比功率 (kW/m ³ ·min ⁻¹)	主机比重 (kg/m ³ ·min ⁻¹)	润滑油 消耗量 (g/h)	备注
1	Z-0.04	0.04	0.7	1	风冷	1,370	0.61	6	15.2	150	5	实测值, 比重量为 Z-0.0256的18.8%
2	Z-0.0256	0.0256	0.7	1	风冷	700	0.20	20	20	200	5	实测值
3	IST-528	0.05	1.0	1	风冷	950	0.45	13	9.0	260	4	民德国标TGL-1153
4	Z-0.15/7	0.154	0.7	1	风冷	1,460	1.282	18	8.32	107	4	实测值, 比重量为 T102的33.1%
5	T102	0.12	0.8	1	风冷	610	1.0	42	8.33	323	11	实测值

9m³/min

5.15

1.5

3



" "

80% 60%

90mm

11mm

112mm

2VY-4.5/7

2VY-6/7

—

2V-4.5/7 2V-

6/7

2V-4.5/7

3m³/min

2VY-6/7

2VY-6/7

— 2V-6/7

2VY-6/7

2VY—6/7

6m³/min W 6

370kg

600kg

38.4%

56%

4

表4 2VY-6/7型与被取代的老产品技术经济指标比较

序号	型号	主机结构	冷却方式	额定容积流量(m ³ /min)	额定排气压力(MPa)	额定转速(r/min)	行程(mm)	气缸数×缸径(mm)		比功率(带用户)(kW/m ³ ·min ⁻¹)
								一级	二级	
1	2VY-6/7	V型, 2缸	风冷	6	0.7	1,500	112	1×240	1×140	约6.5
2	2W-6/7	W型6缸	风冷	6	0.7	1,225	102	4×140	2×115	

2VY—6/7

10

20 40 90m³/min

20m³/min

10m³/min

20m³/min

" "

10m³/min

TH16—59

3 6 10 20 40 60 100m³/min

20m³/min

4L—20/8

TH16—59

L

5L—40/8 6L—60/8

7L—100/8

表5 动力用固定式水冷L型空压机系列参数

空气压缩机型号	L2-10/8	L3.5-20/8	L5.5-40/8	L8-60/8	L12-100/8
活塞力 (kN)	20	3.5	5.5	80	120
额定排气压力 (MPa)	0.8	0.8	0.8	0.8	0.8
额定排气量 (L/m ³ /min)	10	20	40	60	100

L

GB762—65

" "

5

L

L

L

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L

L

L8—60/8

L2—10/8

4.663kW/m

³. min-1

0.8MPa

L3.5—20/8

500

L3.5—20/8

3L—10/8

3L—10/8

500

L3.5—20/8

4L—20/8

2.2t

2.6t

400kg

4L—20/8

650kg

L3.5—20/8

—

—

210kg

L3.5—20/8

4L—20/8

840kg

4L—20/8

L3.5—20/8

L3.5—20/8

4L—20/8

L5.5—40/8

500

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2017 6 5

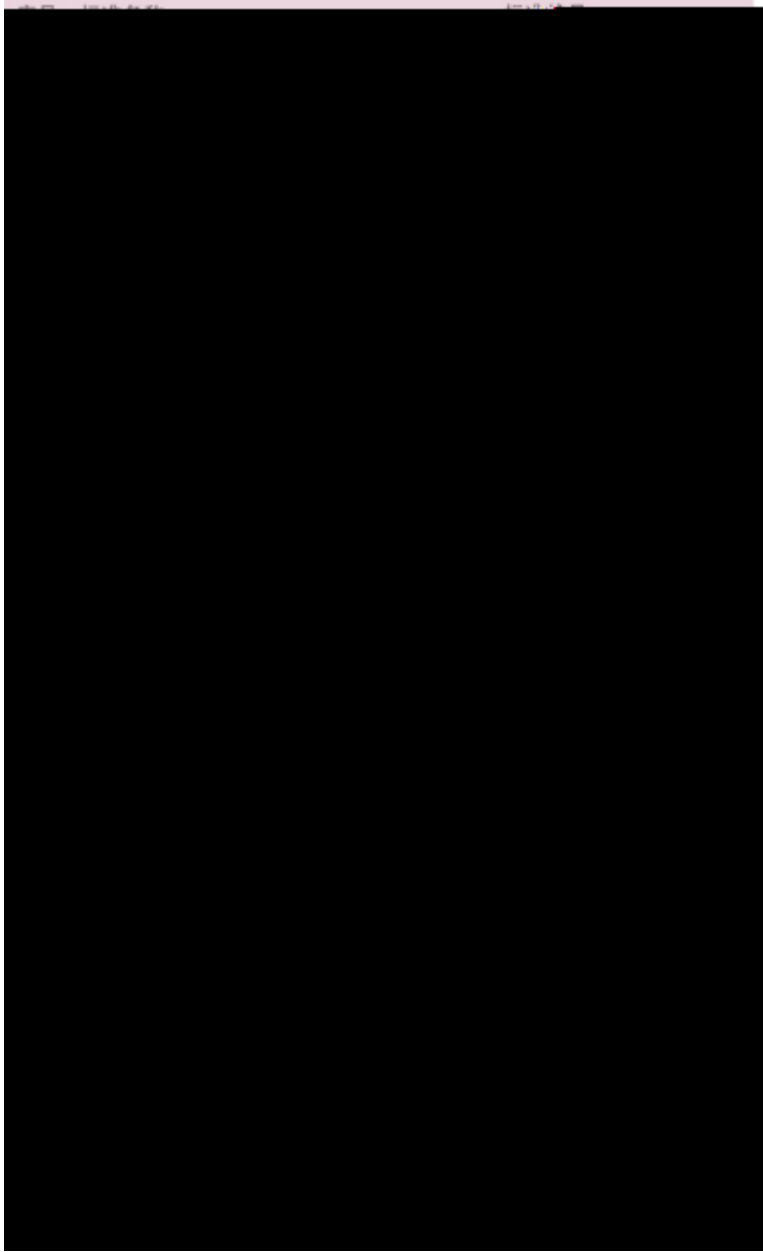
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55%

10000h

3

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50kW

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1000h

0-50km/h

20

15% 12

7.5kg/100km

400km

SOC

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Gianni Parlanti

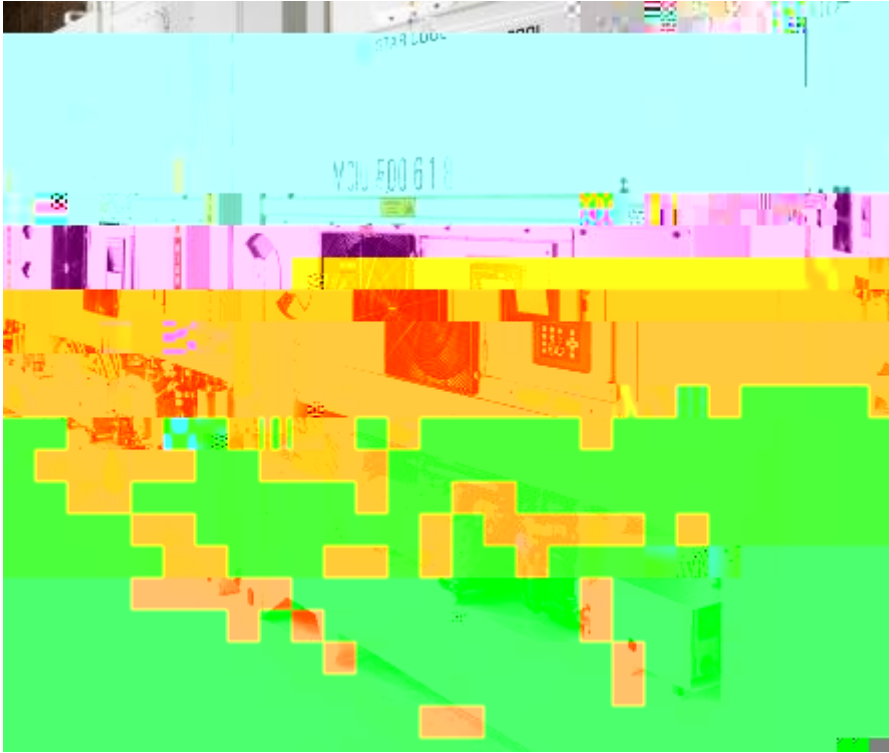
Lars Heineke

Star Cool™

Star Cool™

Lodam

Star Cool



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Star Cool™

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Star Cool™

Oliver Rathfelder

“Star Cool

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Gianni Parlanti

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Star Cool™

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Soren Leth Johannsen

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www.bitzer.cn

MCI

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R134a

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WPS

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500kg

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14

JAGUAR

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6-Sigma TPM

TQM

QC

ISO9001

ISO14001

IE3

IE4

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IE4

ZLS-Hi

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51%

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51%

3:3

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<http://www.compressor.cn/News/hykx/2018/0101/101809.html> Top

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<http://zixun.ibicn.com/d1332486.html> Top

19

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TwisTorr

704FS

TwisTorr 704FS

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TwisTorr 704 FS

0.0001Pa 0.00001Pa

0.00000001Pa

GC/MS LC/MS ICP/MS TOF...

SEM TEM

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TwisTorr

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704FS

3D

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804FS

404FS

84FS

304FS

<http://zixun.ibicn.com/d1335498.html> Top

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VRD

<http://zixun.ibicn.com/d1335002.html> Top

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Busch

info@busch-china.com

<http://www.chinesevacuum.com/portal.php?mod=view&aid=50> T

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 9.5 / +34.72%, 1.34 / +3.48%; 0.252
 3.9 / +45.23%, +15.68%; 5111 / +6.34%,
 -12% , 2017 1~3Q 32.54%, 2016
 3.75 , 30.55%, 5.61 , 3.27

,
 2017 1~3Q 16.72%, 2016 ,
 11.68%, 0.68 ; 5.46%, 0.23 ,

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2017~2019 1.66 2.14 2.83 ,EPS 0.31 0.4 0.53 ,PE 45 35 26

2016~2018
 1.67 1.913 2.071 , 2017~2019 2.06
 2.37 3.34 ,PE 36.5 31.7 22.5 , PE
 35~40 , 2018 35~40 PE,
 15.7~17.9 / ,

<http://stock.qq.com/a/20171101/030187.htm> Top

2

2017-11-01

(002158)

2017 3Q 9.51 34.72% 1.34
 3.84% 0.25 /

1

17 3Q 9.51 34.72% 2637
 120.77% 14 Q3 3.92 45.23%
 17Q1-2 33% 25%

2

3Q

1.34

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2017-11-06

(2017—2020)

2020	3	2020
2260	1696	

<http://www.compressor.cn/News/scdt/2017/1107/100558.html>

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2017-11-06

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2017-11-08

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2017-11-13

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16 " " 8 "

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<http://www.compressor.cn/News/qyzc/2017/1113/100661.html> Top

2017-11-20

2017 11 17 13 50 002158 5.05%

e{ 7.09%

2017-11-16 54994.01 3923.64

25.19 2.1

2017 9 30 9.51 1.34

0.25 63.08

2 1

22.22%

2 1 1 50.00%

50.00%

2.26%

10.0% 10.0% 10.0%

37.5% 33.5% 28.3%

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		23.3%		24.5%	1-9
2.6					
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81%		80%			17Q3
6.4	17Q2	55%		311	
31.4		15%			
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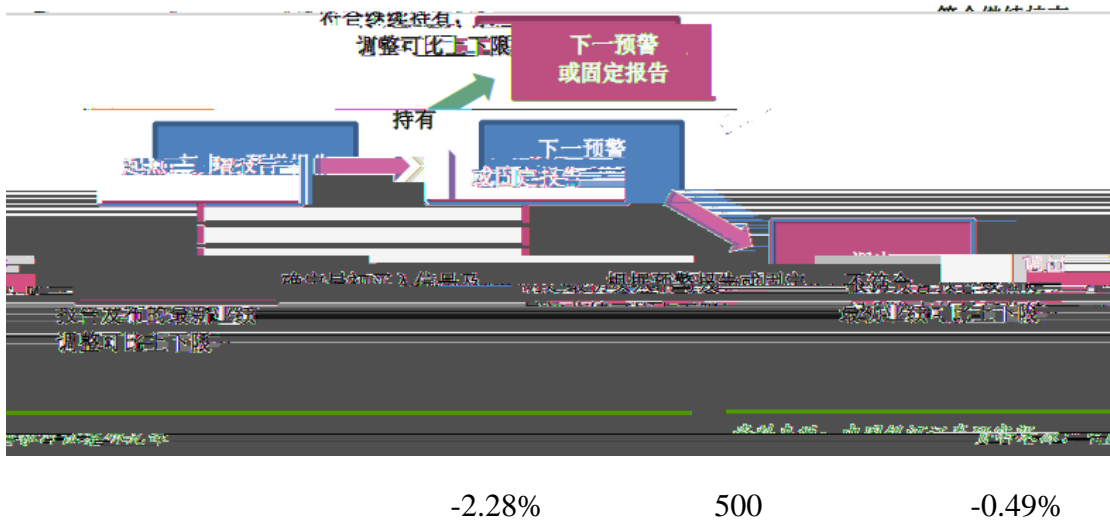
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2017-12-12

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图 1. 企业信用评级调整流程图



Top

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