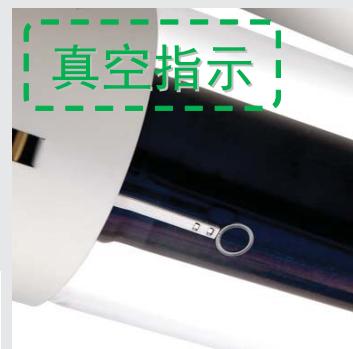


好的集热管  
装配

好的吸气剂



南京善工新材料科技有限公司

NANJING THANKO NEW MATERIAL TECHNOLOGY CO.,LTD.

109 Shenquan Road, Jiangning District, Nanjing, China

中国·江苏省南京市江宁区神泉路109号

Tel: 139 5192 9392

Fax: 025-8443 8343

<http://www.thanko.com>

E-mail: [thanko@thanko.com](mailto:thanko@thanko.com)

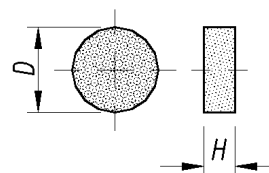
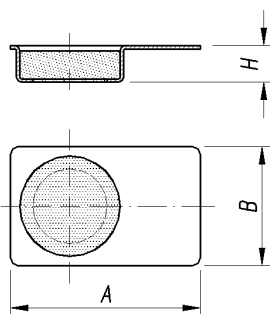
# 非蒸散型—锆钒铁吸气剂

Non-Evaporable Getters — Zr-V-Fe Series



**产品简介** 锆钒铁非蒸散型吸气剂，其显著特点就是在低温下激活便可得到优良的吸气性能。此类产品特别适合于不锈钢保温容器，并在各种真空管，红外线杜瓦，高压开关管，电光源等广泛领域得到大量应用。

**Introduction** Zr-V-Fe Non-evaporable getters are another kind of non-evaporable getters. Its most notable characteristic is that it can be activated in low temperature to get excellent getting performance. The principle fields of application for this series are stainless steel vacuum flask, infrared Dewar, high-tension switch tubes, electric lighting products and so on.



## 外形尺寸 DIMENSION

货号 Code	型号 Type	A (mm)	B (mm)	D (mm)	H (mm)	有效吸气面积 Efficient Area (mm <sup>2</sup> )	粉重 Weight (mg)
ACP061	TK707/P/4/2/130	/	/	4	2.0	50	130
ACP038	TK707/P/6/2/270	/	/	6	2.0	90	270
ACP033	TK707/P/6/2.2/300	/	/	6	2.2	100	300
ACP034	TK707/P/6/3/420	/	/	6	3.0	115	420
ACP092	TK707/P/10/2/820	/	/	10	2.0	220	820
ACP207	TK200/P/14/3	/	/	14	3.0	440	2300
ACP074	TK707/DF/4/2	9.2	5.2	/	2.2	19	130
ACP063	TK707/DF/6/2	11.5	7.2	/	2.2	45	270
ACP064	TK707/DF/6/3	11.5	7.2	/	3.2	45	420
ACP094	TK707/DF/10/2	17.0	11.5	/	2.2	100	650

## 推荐激活条件 RECOMMENDED ACTIVE CONDITION

温度 TEMPUTURE	300℃	350℃	400℃	450℃	500℃	起始压强 Start Pressure
时间 TIME	5 hr	1 hr	30 min	10 min	5 min	≤ 1 Pa

## 南京善工新材料科技有限公司

Nanjing THANKO New Material Technology Co., Ltd.

109 Shenquan Road, Jiangning District, Nanjing, Jiangsu Province, China

江苏省南京市江宁区神泉路 109 号

Tel: 025-8443 8843, 8443 0229 Fax: 025-8443 8343

Http://www.thanko.com E-mail: thanko@thanko.com



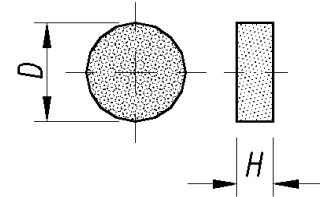
# 非蒸散型—钨钒铁吸气剂

Non-Evaporable Getters — Zr-V-Fe Series



**适用范围** 钨钒铁非蒸散型吸气剂，其显著特点就是在低温下激活便可得到优良的吸气性能。此类产品特别适合于不锈钢保温容器，并在各种真空管，红外线杜瓦，高压开关管，电光源等广泛领域得到大量应用。

**Introduction** Zr-V-Fe Non-evaporable getters are another kind of non-evaporable getters. Its most notable characteristic is that it can be activated in low temperature to get excellent gettering performance. The principle fields of application for this series are stainless steel vacuum flask, infrared Dewar, high-tension switch tubes, electric lighting products and so on.

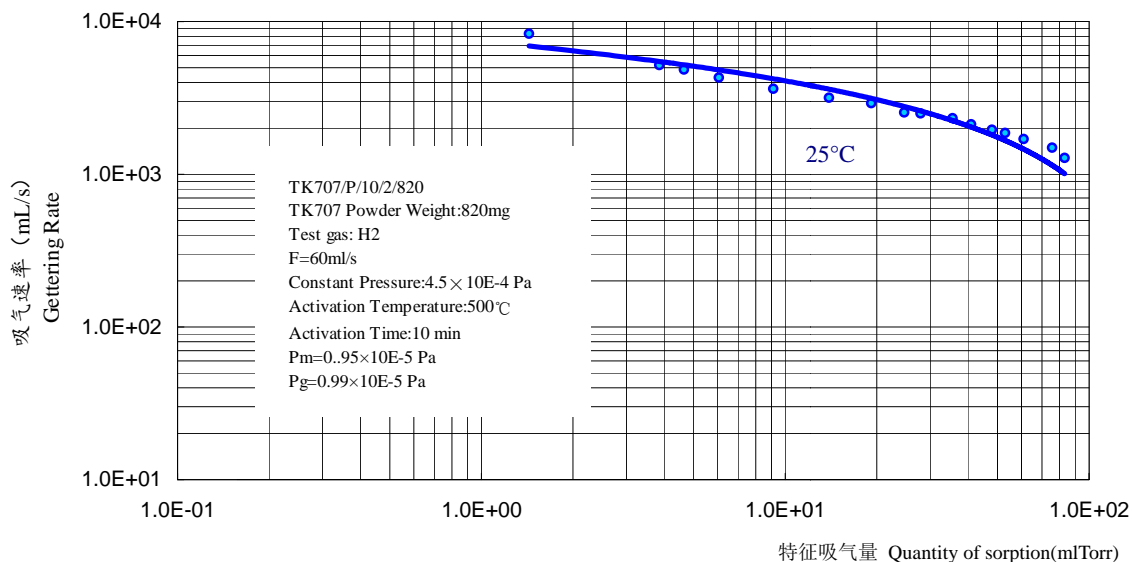


## 外形尺寸 DIMENSION

货号/编码 Code	型号 Type	D (mm)	H (mm)	有效吸气面积 Efficient Area (mm <sup>2</sup> )	粉重 Weight (mg)
ACP092	TK707/P/10/2/820	10	2	220	820
ACP062	TK707/P/10/3/1250	10	3	250	1250

## 推荐激活条件 RECOMMENDED ACTIVE CONDITION

温度 TEMPUTURE	300℃	350℃	400℃	450℃	500℃	起始压强 Start Pressure
时间 TIME	5 hr	1 hr	30 min	10 min	5 min	≤ 1 Pa



## 南京善工新材料科技有限公司

Nanjing THANKO New Material Technology Co., Ltd.  
109 Shenquan Road, Jiangning District, Nanjing, Jiangsu Province, China  
江苏省南京市江宁区神泉路 109 号  
Tel: 025-8443 8843, 8443 0229 Fax: 025-8443 8343  
Http://www.thanko.com E-mail: thanko@thanko.com



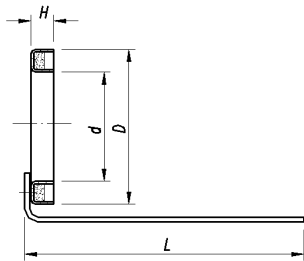
# 太阳能集热管用蒸散型吸气剂

Evaporable Getters for Solar Collector Tubes



**产品简介** 太阳能集热管用系列吸气剂是一种蒸散型钡铝镍吸气剂。吸气剂的合金材料采用先进的工艺制造，性能稳定，得钡量一致性好，蒸散过程中放气量小，广泛应用于各种规格的太阳能集热管中。

**Introduction** This series is evaporable Ba-Al-Ni getters. The powder is made by advanced technique with steady performance, consistent Ba yield and small outgassing. This series is used in solar collector tubes widely.



## 外形尺寸 DIMENSION

货号/编码 Code	型号 Type	D(mm)	d(mm)	H(mm)	L(mm)
ACP025	TK14/O/11/25 SFB17	11.0	6.8	1.0	17
ACP029	TK14/O/13/35 SFB17	13.1	8.9	1.3	17
ACP070	TK14/O/13/50 SM	13.1	8.9	1.3	(33)
ACP040	TK14/O/13/50 SFB17	13.1	8.9	1.3	17
ACP010	TK14/O/14/25 SFB17	14.1	11.3	1.35	17

## 技术参数 TECHNICAL CHARACTERISTICS

型号 Type	起蒸时间(sec.) Start Time	总蒸时间(sec.) Total Time	得钡量(mg) Ba Yield	总放气量(PaL) Total Outgases
TK14/O/11/25	6.8	20	25±3	< 9.0
TK14/O/13/35	8.0	20	35±4	< 12.0
TK14/O/13/50	8.0	20	50±5	< 15.0
TK14/O/14/25	6.0	20	25±3	< 9.0

南京善工新材料科技有限公司

Nanjing THANKO New Material Technology Co., Ltd.

109 Shenquan Road, Jiangning District, Nanjing, Jiangsu Province, China

江苏省南京市江宁区神泉路 109 号

Tel: 025-8443 8843, 8443 0229 Fax: 025-8443 8343

Http://www.thanko.com E-mail: thanko@thanko.com





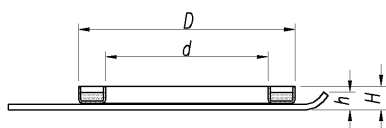
# 太阳能集热管用蒸散型吸气剂

Evaporable Getters used for Solar Collector Tubes



**适用范围** 本产品是蒸散型钡铝镍吸气剂。吸气剂的合金材料采用先进的工艺制造，性能稳定，得钡量一致性好，蒸散过程中放气量小，广泛应用于各种规格的太阳能集热管中。

**Introduction** This series is evaporable Ba-Al-Ni getters. The powder is made by advanced technique with steady performance, consistent Ba yield and small outgassing. This series is used in solar collector tubes widely.



## 外形尺寸 DIMENSION

货号 Code	型号 Type	外径 D(mm)	内径 d(mm)	环高 H(mm)	支架尾长 L(mm)	粉重 Powder (mg)
ACP073	TK14/O/20/70 SJ6	20	15	2	6	350
ACP161	TK14/O/20/100 SP26	20	15	2	13	470

## 技术参数 TECHNICAL CHARACTERISTICS

型号 Type	起蒸时间(sec.) Start Time	总蒸时间(sec.) Total Time	得钡量(mg) Ba Yield	总放气量(PaL) Total Outgases
TK14/O/20/70	6	25	70	< 12
TK14/O/20/100	6	25	100	< 15

南京善工新材料科技有限公司

Nanjing THANKO New Material Technology Co., Ltd.

109 Shenquan Road, Jiangning District, Nanjing, Jiangsu Province, China

江苏省南京市江宁区神泉路 109 号

Tel: 025-8443 8843, 8443 0229 Fax: 025-8443 8343

Http://www.thanko.com E-mail: thanko@thanko.com

