

**ONE TIME BUYER
LIFELONG USER**

一次买主终生用户

**聚瓷摩擦盘
加弹机服务专家**
Meetcera CERAMIC FRICTION DISC

福州聚瓷科技有限公司

FUZHOU MEETCERA TECHNOLOGY CO., LTD

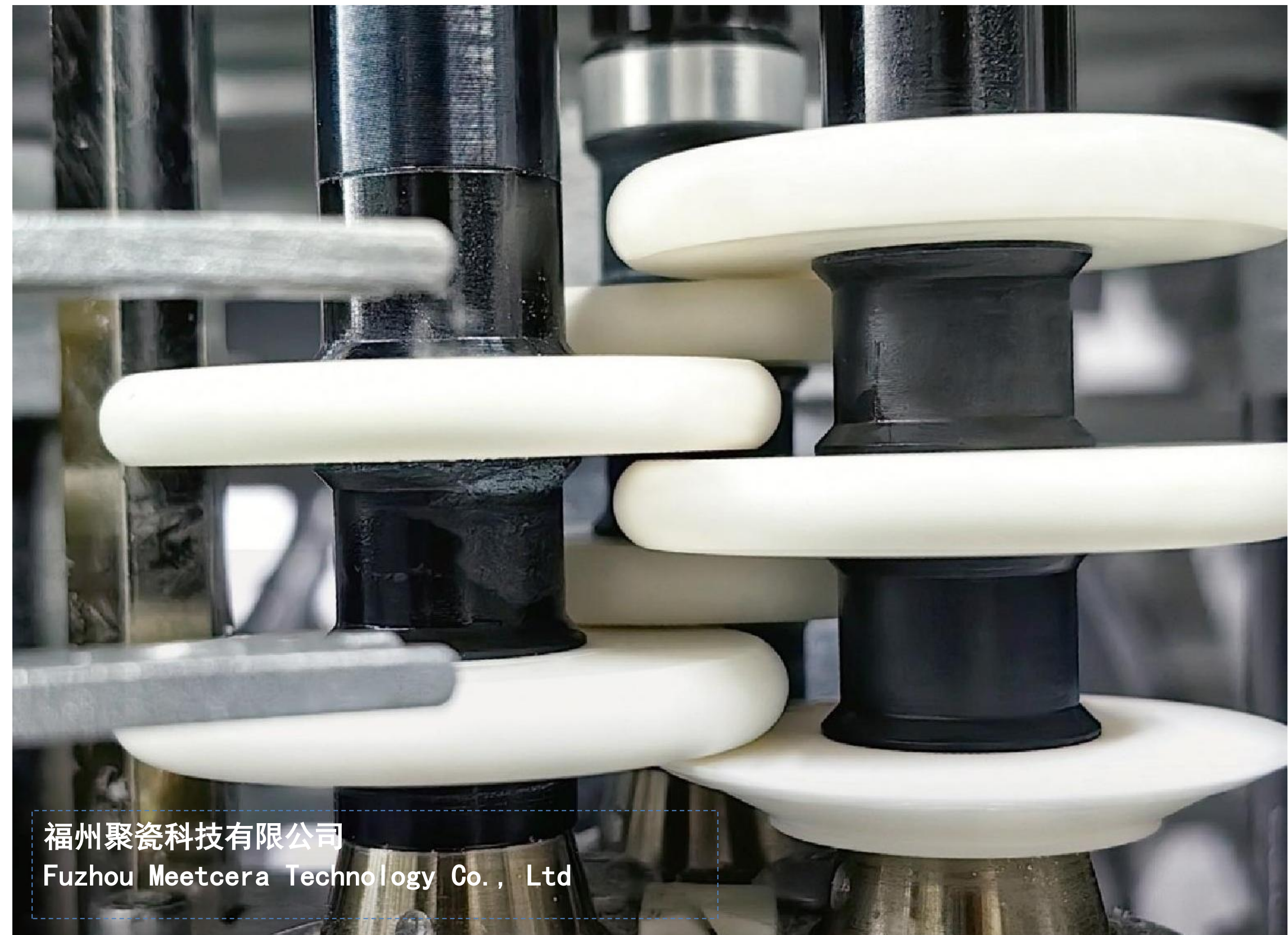
Add: 福建省福州市上街镇创业街山亚国际中心1805

Room 1805, No. 6 Chuangye Road, Shangjie Town, Fuzhou, Fujian, China

Tel: 15859022559

E-mail: kalvin.xie@meetcera.com

Web: www.meetceras.com



福州聚瓷科技有限公司
Fuzhou Meetcera Technology Co., Ltd

聚瓷陶瓷将承载“民族品牌振兴”的使命，
全面引领陶瓷摩擦盘实现国产替代，
致力于成为全球加弹机领军企业的首选供应商。

Meetcera Ceramics will carry the mission of "revitalizing national brands",comprehensively leading the domestic substitution of ceramic friction discs,and committed to becoming the target supplier for global leading enterprises of texturing machines.

ENTERPRISE INTRODUCTION

企业介绍

福州聚瓷科技有限公司位于福建省福州市，占地20000平方米，是一家为客户提供陶瓷部件、金属陶瓷组件生产及解决方案的高新技术企业。

福州聚瓷专注于纺织行业陶瓷配件的生产。目前，聚瓷科技在化纤纺织、新能源汽车、医疗设备、无损探伤、半导体等领域布局，业务涉及多个民用及国防产业，产品服务于国内外众多知名企业、上市公司及研究所，承担过多项国家重大军工项目中的陶瓷产品研发和生产。

三十年来，聚瓷科技奉行“一次买主，终生用户”的经营理念，企业不断发展壮大，年生产能力达1000多万片，销售网络覆盖全国各地，并出口到欧美、东南亚、中东等二十多个国家和地区，在纺织行业中赢得了良好的口碑和声誉。

Fuzhou Meetcera Yechnology Co.,Ltd.is located in Fuzhou city ,Fujian province,covering an area of more than 2000 square meters . It is a high-tech enterprise that provides customers with the production and solutions of ceramic components and metal ceramic components .

Fuzhou Meetcera porcelain focuses on the production of ceramic accessories for the textile industry.At present,Meetcera Ceramics has a layout in the fields of chemical fiber textiles,new energy vehicles,medical equipment,non-destructive testing,semiconductors,etc.Its business involves multiple civilian and defense industries,and its products serve many well-known domestic and foreign enterprises, listed companies, and research institutes.It has undertaken the research and production of ceramic products in many major national military projects.

For the past 30 years,Meetcera Ceramics has adhered to the business philosophy of "one-time buyer,lifelong user".The enterprise has continuously developed and grown,with an annual production capacity of over 10 million pieces and a sales network covering all parts of the country,and exported to more than 20 countries and regions such as Europe,America,Southeast Asia,and the Middle East.



全自动化生产及检测，专家级产品质量

从陶瓷粉料到陶瓷制成、加工均由聚瓷生产，全自动化生产设备，保证产品一致性。

From ceramic powder to processing, all produced by Meetcera with fully automated production equipment to ensure product consistency.



造粒车间



成型车间



烧结车间



摩擦盘加工车间



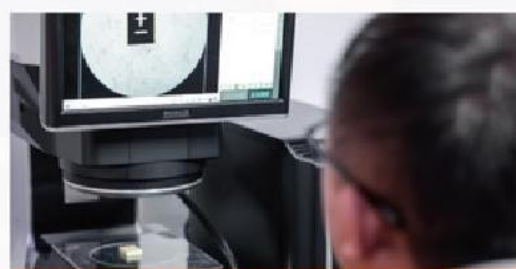
清洁车间



陶瓷加工车间

拥有福建省省级实验室，高精密度检测设备，全自动化检测出货，为产品质量提供可靠保障。

Provincial-level laboratory, high-precision testing equipment, and fully automated testing, providing reliable guarantees for product quality.



日本基恩士影像测量仪



日本三丰粗糙度检测仪



显微硬度计



德国费希尔X射线测厚仪



拉力测试仪



产品全自动化视觉检测

全面满足客户特殊需求，专家级定制服务

工作流程

ODPO WORKFLOW

一切从您的需求

开始

设备型号
纺丝品种
DTY规格
指标要求

We start with your needs

Textile Machine Type, Spinning Variety, DTY Specifications, Performance Requirements...

我们的专业为您的项目做

补充和完善

材料选择
尺寸选择
摩擦系数设计
标志设计

Our expertise complements and improves your project

Material Selection, Size Selection, Friction Coefficient Design, Brand Design. ...

我们共同配合完成您的目标

样品测试
工艺调整
批量出货
质量管理
售后跟踪

We work together to achieve your goals

Sample Testing, Production Parameter Adjustment, Mass Production, Quality Control, After-sales Tracking...

服务所有系列加弹机，专家级产品覆盖

产品系列

PRODUCT SERIES

聚瓷陶瓷摩擦盘共分三个系列：

按纺丝速度分为：低速机（小机）、中速机、高速机（大机）。适用大有光、半消光、全消光、色丝、阳离子丝、多种网络丝等涤纶弹力丝、锦纶弹力丝、各种复合丝、包覆丝、高弹倍捻丝等纺丝品种。

Meetcera Ceramic Friction Disc is divided into 3 series: low-speed machine, medium speed machine, and high-speed machine according to spinning speed. Suitable for spinning varieties such as polyester elasticity yarn, nylon elastic yarn, various composite yarns, core yarns, high elasticity twisted yarns, etc., including polyester highly lustrous, semi-dull, dull, colored yarns, cationic yarns, and various network yarns.

低速机(小机)

LOW SPEED MACHINE

- | | |
|---|---|
| <p>1、适用机型：868型、818型、800D型、800M型、800V型等</p> <p>2、适用车速：600米/分以下</p> <p>3、产品粗糙度：</p> <p>① 工作盘：Ra0.85, Ra1.0, Ra1.2</p> <p>② 导入光盘：Ra0.3</p> <p>③ 导出刀口盘：Ra0.3</p> <p>4、产品商标：聚瓷</p> | <p>1.Applicable machine models:868,818,800D,800M,800V, texturing machines</p> <p>2.Applicable speed:below 600 meters per minute</p> <p>3.Product roughness:</p> <p>①Workdisk:Ra0.85,Ra1.0,Ra1.2</p> <p>②Polishing disk:Ra0.3</p> <p>③ Knife disk:Ra0.3</p> <p>4.Trademark: Meetcera</p> |
|---|---|



光盘、刀口盘

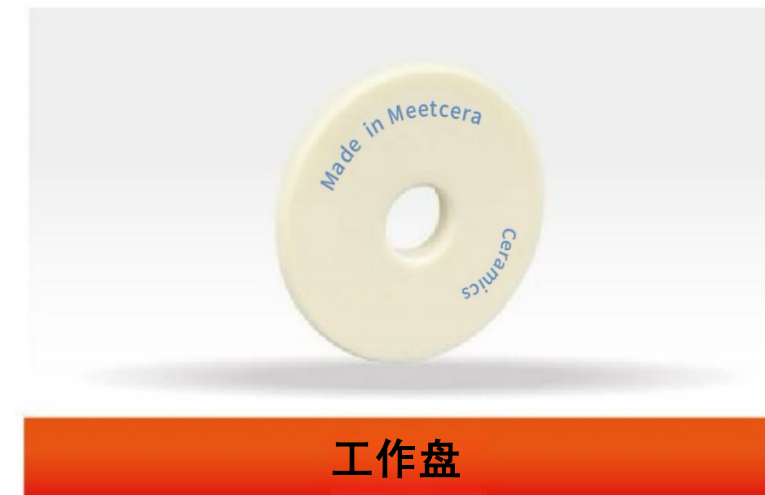


工作盘

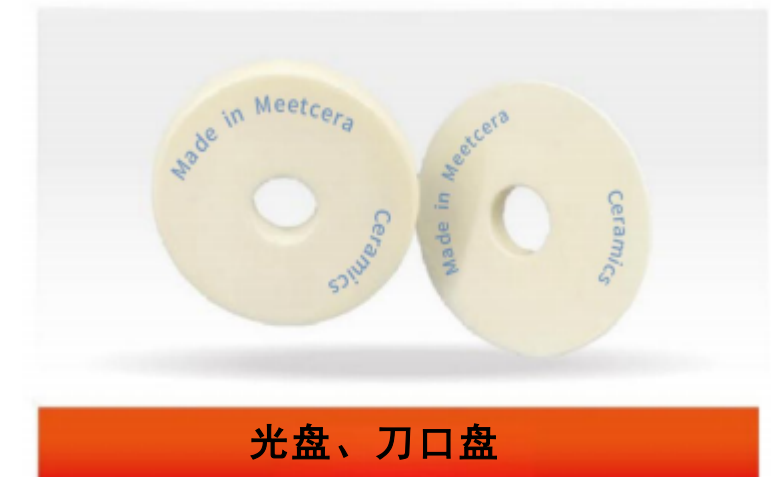
中速机

MEDIUM SPEED MACHINE

- | | |
|--|--|
| <p>1、适用机型及车速：850型、900型、950型、980型等</p> <p>2、适用车速：600-650米/分之间(小1000型)</p> <p>3、产品粗糙度：</p> <p>① 工作盘：Ra0.85, Ra1.0, Ra1.2</p> <p>② 导入光盘：Ra0.3</p> <p>③ 导出刀口盘：Ra0.3</p> <p>4、产品商标：聚瓷</p> | <p>1.Applicable machine models:850,900,950,980 texturing machines</p> <p>2.Applicable speed:600—650 meters per minute</p> <p>3.Product roughness:</p> <p>① Workdisk:Ra0.85,Ra1.0,Ra1.2</p> <p>② Polishing disk:Ra0.3</p> <p>③ Knife disk:Ra0.3</p> <p>4.Trademark:Meetcera</p> |
|--|--|



工作盘



光盘、刀口盘

高速机(大机)

HIGH-SPEED MACHINE

- | | |
|---|--|
| <p>1、适用机型：1000型、1200型、TMT、RPR等</p> <p>2、适用车速：650米/分以上</p> <p>3、产品粗糙度：</p> <p>① 工作盘：Ra0.85, Ra1.0, Ra1.2</p> <p>② 导入光盘：Ra0.2</p> <p>③ 导出刀口盘：Ra0.2</p> <p>4、产品商标：MEETCERA</p> | <p>1.Applicable machine models:1000,1200,980,TMT,RPR texturing machines</p> <p>2.Applicable speed:under 600—650 meters per minute</p> <p>3.Product roughness:</p> <p>① Workdisk:Ra0.85,Ra1.0,Ra1.2</p> <p>② Polishing disk:Ra0.2</p> <p>③ Knife disk:Ra0.2</p> <p>4.Trademark:MEETCERA</p> |
|---|--|



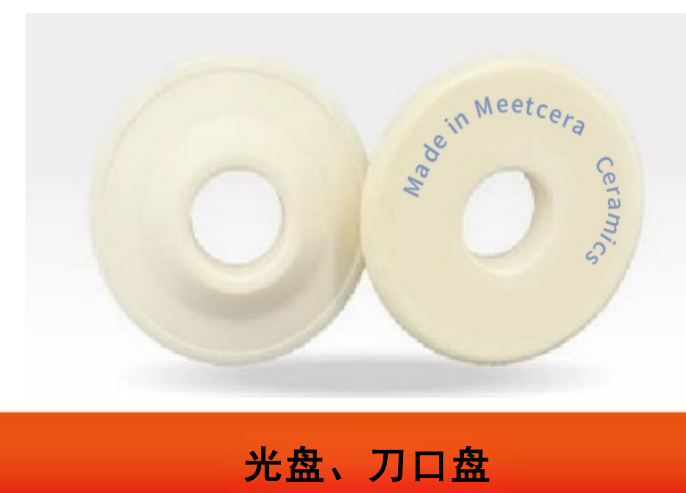
涤纶工作盘



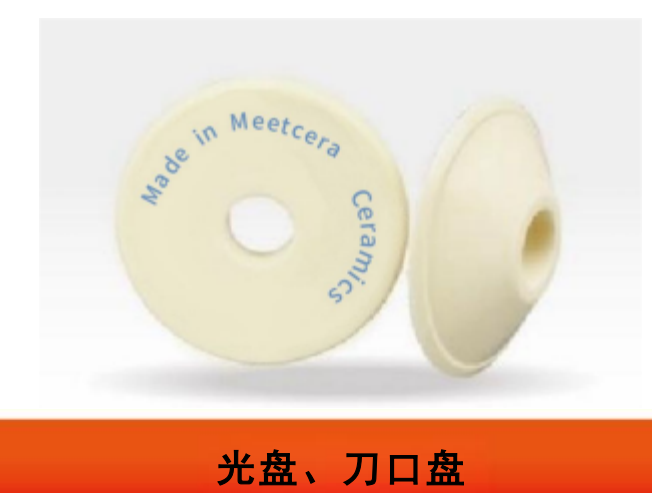
锦纶工作盘



超细旦锦纶工作盘



光盘、刀口盘



光盘、刀口盘

规格型号

Specification and model

C 型摩擦盘规格表

C-type Friction Disc Specification Table

D	d	e	R	d1	d2	THC**
43.5	12	4	2.1	21	38	THC01
44.4			2.3			THC02
			2.5			THC03
44.5	6	2.5	THC04			
	8.105	4	2.3	21	38	THC05
2.5			THC06			
6		3.7	26	40.5	THC07	
		3.5			THC08	
6.15		3.1	21	38	THC09	
					THC10	
45		4	2	21	38	THC11
			2.1			THC12
		6	3.7	26	38	THC13
						THC14
	6.15	3.1	26	38	THC15	
					THC16	
	7	4.2	26	38	THC17	
					THC18	
	8	4.7	26	38	THC19	
					THC20	
9	5.5	26	38	THC21		
				THC22		
16	4	2.3	26	38	THC23	
					THC24	
45.5	12	6	3.7			THC25











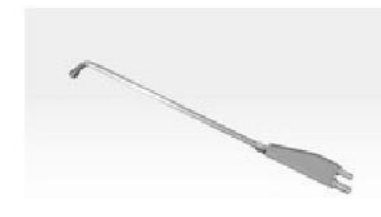








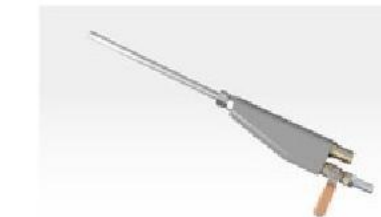
D	d	e	R	d1	d2	THC**
45.5	16	6	3.7	24	38	THC25
45.6			2			THC26
46	8.105	4	2.1	24	38	THC27THC28
			3.5			THC29THC30
46.2	16	4	2	24	38	THC31
46.8			4.5			THC32
47.2	10	6	4.5	24	38	THC33
47.7						9
49	12	6	3.5	24	38	THC35
49.62						3.7
49.98	8.105	5	2.8	24	38	THC37
50						3.7
51	12	6	3.3	24	38	THC39
51.2						3.7
51.5	14.45	9	5.5	24	38	THC41
						THC42
52	14.5	9	5.5	24	38	THC43
						THC44
58	16	6	3.7	24	38	THC45
						THC46
58	14.45	9	5.5	24	38	THC47
						THC48

D 型摩擦盘规格表






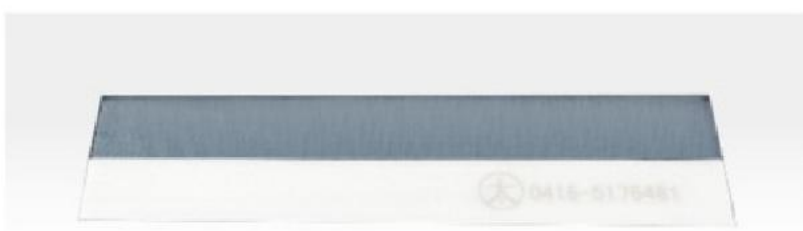


D-type Friction Disc Specification Table

D	d	e	R	R1	d1	d2	THD**	
44.4	16	4	2.1	1.15	21	38	THD01	
45							8.105	6
	6.15	THD03						
	12	4	3.5	1.2	26	40.5	THD04	
							6	5.5
	45	16	4	2	1.75	26	40.5	THD06
								6
	45.5	16	6	2	1.75	26	40.5	THD08
								6.15
	46	12	6	3.7	1.75	26	40.5	THD10
								7
46	8.105	6	3.7	1.75	26	40.5	THD12	
							8	THD13
46	12	6	3.7	1.75	26	40.5	THD14	
							9	THD15
46	16	6	3.7	1.75	26	40.5	THD16	
							6.15	THD17
46	12	6	3.7	1.75	26	40.5	THD18	
							7	THD19
46	8.105	6	3.7	1.75	26	40.5	THD20	
							8	THD21
46	16	6	3.7	1.75	26	40.5	THD22	
							9	THD23
49.62	14.45	9	5.5	1.75	26	40.5	THD24	
50							14.5	THD25
51.2	16	6	3.7	1.75	26	40.5	THD26	
51.5							THD27	

吸丝枪 Suction Gun

			
前纺POY吸丝枪带二分之一球阀	前纺FGJ-13涤纶短纤枪带二分之一球阀	前纺FDY-4吸丝枪带二分之一球阀	前纺FDY-1-φ7吸丝枪1寸球阀
			
前纺BCF吸丝枪带二分之一球阀	后纺DTY 33H吸丝枪四分之一球阀	后纺DTY 800型吸丝枪漏斗嘴	后纺DTY 818型吸丝枪圆柱嘴
			
后纺DTY EFK-288型吸丝枪铝型材把	后纺DTY FK6-01型吸丝枪	后纺DTY FK6-900K吸丝枪33H嘴	后纺DTY FK6-900吸丝枪33H嘴白钢把
			
后纺DTY FK6-1000型吸丝枪	后纺DTY 宏源1000型吸丝枪枪嘴带密封圈带铝滑块	后纺DTY吸丝枪维达一体机落纱枪	后纺DTY一体机配套枪
			
后纺DTY一体机配套枪(铜风筒)	后纺DTY-RPR型吸丝枪	后纺DTY吸丝枪维达一体机生头枪	后纺DTY吸丝枪一体机配套(铜风筒)带四分之一球阀

其他纺织瓷件 Other textile ceramic parts

	
接线盘	接线盘
	
进丝嘴	罗拉
	
罗拉	切丝刀片
	
绕线轮	止捻器

FIVE CORE ADVANTAGES

五大核心优势，打造加弹机服务专家

1. 超强产品一致性，纺丝更均匀

拥有独家专利技术，全面实现自动化生产，充分保证产品一致性。

有效提升涤纶丝、锦纶丝、各种复合丝、包覆丝等多品种的**纺丝效果和强度**。

2. 精准定制，匹配特殊纺丝要求

掌握从陶瓷粉体到产品制备的全链条核心技术，**为不同机型、车速、纺丝品种一对一定制化服务**，精准满足高端市场的特殊需求和客户的个性化要求。

3. 供货及时，更快投入市场

国内陶瓷摩擦盘最大生产基地，年生产能力达1000万片以上，建立了快速的流程通道，**从下单到出货最多只需15天**，有效减少客户的等待时间。

4. 快速售后，减少停机等待

售后人员定期回访，如有质量问题，质保期内**48小时内**提供解决方案，专业工程师**72小时内**到达问题现场。

5. 卓越科研实力，随时配合新产品的研发

超过15%的研发人员占比，中科院合作持股，拥有省级研发中心，构筑起强大的科研后盾，保障产品品质达到国际先进水平。

1. Extremely high product consistency, resulting in more even spinning.

Exclusive patented technology, fully realizing automated production, and ensuring product consistency.

Effectively improve the spinning effect and strength of multiple varieties such as polyester yarn, nylon yarn, various composite yarns, and core yarns.

2. Precision customization, tailored to meet specific spinning requirements.

Mastering the core technology of the entire chain from ceramic powder to product preparation, providing customized services for different machine models, speeds, and spinning varieties, accurately meeting the special needs of the high-end market and personalized requirements of customers.

3. Timely delivery, faster market entry.

The largest production base for ceramic friction discs in China, with an annual production capacity of over 10 million pieces, has established a fast process channel, and only takes 15 days from order to shipment, effectively reducing customer waiting time.

4. Fast after-sales service to reduce downtime waiting.

After sales personnel conduct regular follow-up visits. If there are any quality issues, a solution will be provided within 48 hours of the warranty period, and professional engineers will arrive at the problem site within 72 hours.

5. Outstanding research capabilities to support the development of new products anytime.

More than 15% of the R&D personnel are involved, with the Chinese Academy of Sciences holding cooperative shares and having provincial-level R&D centers, building a strong scientific research support and ensuring that product quality meets international advanced levels.