

Shanghai Truer Technology Co., Ltd.

Shanghai Truer Technology Co., Ltd. (Truer Technology) is one of the subsidiaries of Truer group, which is mainly responsible for the export business. At present, the main products cover the raw materials, production equipment, inspection devices and service for additive manufacturing (AM), Metal Injection Molding (MIM), Powder Metallurgy (PM), automation and other manufacturing fields.

At present, we have 12 factories and more than 30 strategic partners in China for different applications.

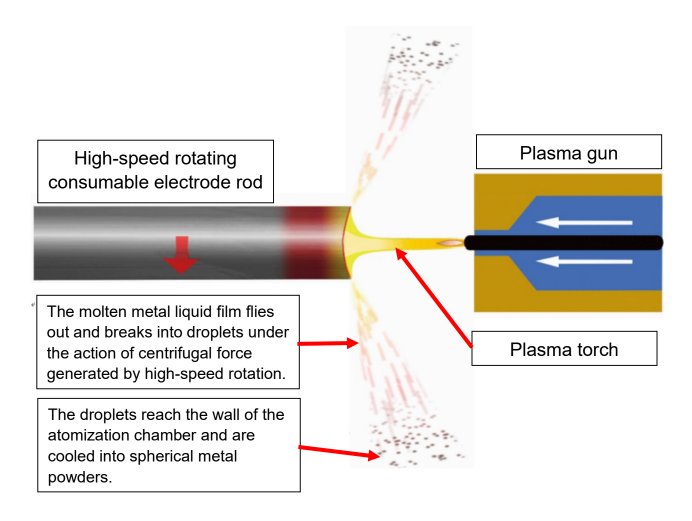
We take the lead in providing innovative desktop level plasma rotating electrode atomizing powder making equipment (SLPA-D) globally. The maximum rotation speed of consumable electrode rods can reach 50,000 rpm, which is very suitable for the preparation of small batch, multi variety and high-quality metal powders. Using this equipment, we and our customers have successfully developed more than 60 different compositions of high-quality spherical metal powders such as TiNi, Tita, TiAl, TiNbZr and CoCrMo. In addition, we also provide the medium-sized PREP metal powder making equipment (SLPA-N50) and large-scale metal powder making equipment (SLPA-N75), which are suitable for industrial production and provide high-quality metal powders with reasonable cost for 3D printing and other applications.

We are committed to providing the suitable plasma rotating electrode atomizing metal powder making equipment or high-quality PREP metal powders to meet different customers' requirements, i.e. new material development, or production of high-quality parts, etc. We will continue to invest in R&D to optimize our plasma rotating electrode metal powder making equipment and production process, in order to provide customers with the best quality PREPed metal powders.



#### **Principle of Plasma Rotating Electrode Process (PREP)**

The high-temperature plasma torch melts one end face of the high-speed rotating electrode rod (raw materials), then the molten metal liquid film flies out and breaks into droplets under the action of centrifugal force generated by high-speed rotation. Some droplets will collide with inert gas molecules and break into smaller droplets. All these droplets are gradually solidified under the action of surface tension during flight and become spherical, and finally they reach the wall of the atomizing chamber and are cooled into spherical metal powders.



Address: No. 299, Songqiu Road, Qingpu District, Shanghai, China 201703 Tel: 021-34320902 Mobile:+86-15250014048 / 15250232891

Email: <a href="mailto:sales@prep-system.com">sales@prep-system.com</a> https://www.prep-system.com



#### Small-scale PREP system: SLPA-D



The small-scale PREP system (SLPA-D, desktop level) is purposely designed for R&D of novel alloy powders and small batch production of high quality powders with the following characteristics:

- ✓ Relatively lower cost for multi-small-batch production
- ✓ Quicker switch for multi-small-batch and diversified powder production (time reduction)
- ✓ Ergonomics friendly, easy to operate
- ✓ Simple and professional man-machine interface design
- ✓ High fine powders output rate due to high rotating speed (up to 50,000rpm)
- ✓ The produced powders have high sphericity (over 95%) and high quality, such as low porosity powders, low satellite powders, high purity (low oxygen increase, ≤ 100ppm) due to atomizing in the inert protection atmosphere.
- ✓ Can produce nearly all metal powders which rods are electro-conductive, specially for refractory metals, high-activity metals, super-alloys, etc.

Address: No. 299, Songqiu Road, Qingpu District, Shanghai, China 201703 Tel: 021-34320902 Mobile:+86-15250014048 / 15250232891



## **Main Technical Parameters and Structure**

Main Technical Parameters							
Rotating speed of electrode rod	Up to 50,000rpm (Adjustable)						
Diameter of Eletrode rod	Ф30mmx160mm						
Powder Morphology	Spherical Rate ≥95%						
Particle Size Distribution	D50≤43µm (Inconel 718)						
Capacity	≥10kg (8hrs, Inconel 718)						
Oxygen Increment	≤100ppm (Ti6Al4V ≤100ppm; Inconel 718 ≤50ppm)						
Atmosphere	Ar or He (high purity) or other inert gas						
Maximum power	120kW						
Machine size	4m x 3m x 2.5m						
Applications	Ti&Alloys, Ni&Alloys, Co&Alloys, Stainless steels, high entropy alloys, Cu& Alloys and refractory alloys						

Ma	Main Sub-systems							
1	Plasma gun system	In-house design and manufacturing						
2	High rotating speed shaft system and dynamic sealing mechanism	In-house design and outsourced						
3	Feeding system	In-house design and outsourced						
4	Powder collection system	In-house design and outsourced						
5	Atomization chamber	In-house design and outsourced						
6	Vacuum system	Outsourced						
7	Cooling system	In-house design and outsourced						
8	Gas supply system	In-house design and outsourced						
9	Power supply and Electrical control system	Outsourced						

Address: No. 299, Songqiu Road, Qingpu District, Shanghai, China 201703 Tel: 021-34320902 Mobile:+86-15250014048 / 15250232891

Email: <a href="mailto:sales@prep-system.com">sales@prep-system.com</a> https://www.prep-system.com



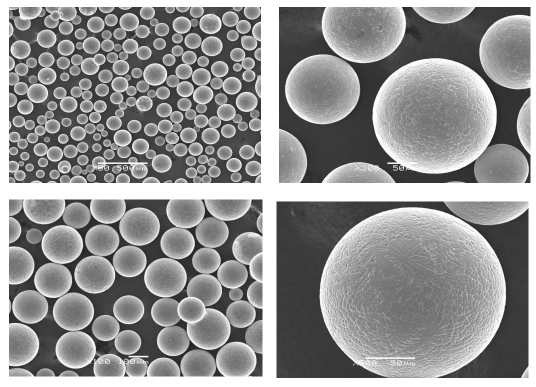
## Typical Particle Size Distribution of Metal Powders produced by SLPA-D

	Mesh	+100		-100/+140		-140/+200		-200/+270		-27	-270/+325		-325	
Ti6Al4V	μ <b>m</b>	>150		106-150		75-106		53-75		45-53			<45	
	%	7.39		11.81		18.89		45.98		9.10			7.83	
Inconel 718	Mesh	+100		-100/+140		-140/+200		-200/+270		-270/+325		-325		
	μm	>150		106-150		75-106		53-75		45-53		<45		
	%	0.09		1.57		8.8	30   1		0.52		15.58		63.44	
Duro	Mesh	+100		-100/+140		-140/+200		-200/+270		-270/+325		-3	325	
Pure Tungsten	μm	>150		106-150		75-106	6 53-75		5	45-53		<45		
i anigetan	%	0.0		3.6		23.1		43.0		12.	12.0		18.3	
	Mesh	+100	-100/+150		-15	60/+200 -200/		+230	-230/+270		-270/+325		-325	
CoCrMo	μm	>150	1	100-150 7		-100	75-106		53-75	45-53			<45	
	%	0.0	3	3.4		1.3 14.8			20.2		8.0		42.3	
High entropy	Mesh	+100	-1	-100/+150		60/+200 -200/		+230 -230/+270		270	-270/+325		-325	
alloy AlCoNiCrCu	μ <b>m</b>	>150	1	100-150		100 75-10		06	53-75		45-53		<45	
AICONICICU	%	0.3	4	1.5	8.0	)	25.1		20.8		22.7		18.6	
	Mesh	+100		-100/+140		-140/+200		-200/+270		-270/+325		-325		
CuCrZr	μm	>150		106-150		75-106		53-75		45-53		<45		
	%	0.0		3.0		30.8		37.1		11.8		17.3		
	Mesh	+100		-100/+140		-140/+200		-200/+270		-270/+325		-325		
316H	μm	>150		106-150		75-106		53-75		45-53		<45		
	%	0.02		1.88		29.40		21.50		12.50		34.70		

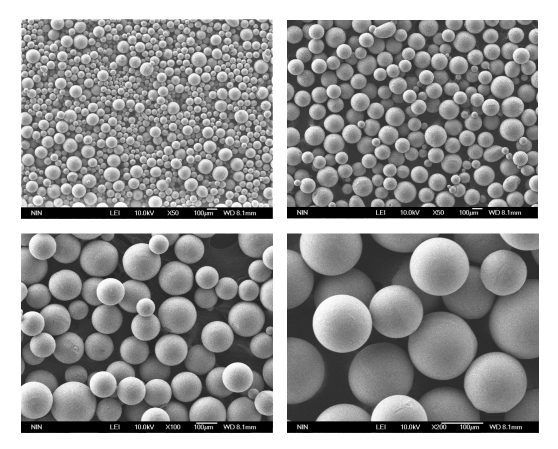
Address: No. 299, Songqiu Road, Qingpu District, Shanghai, China 201703 Tel: 021-34320902 Mobile:+86-15250014048 / 15250232891



## Typical Morphology of Metal Powders produced by PREP systems



AlSi10Mg powders produced by PREP system

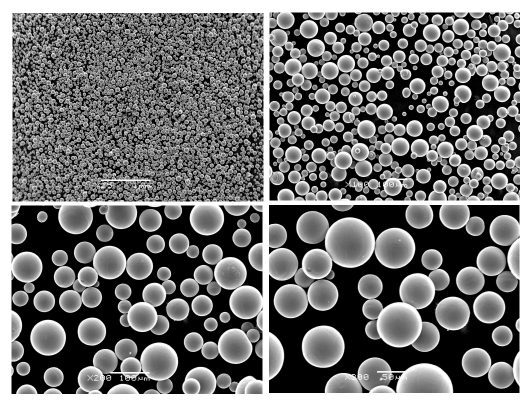


Ti6Al4V (TC4) powders produced by PREP system

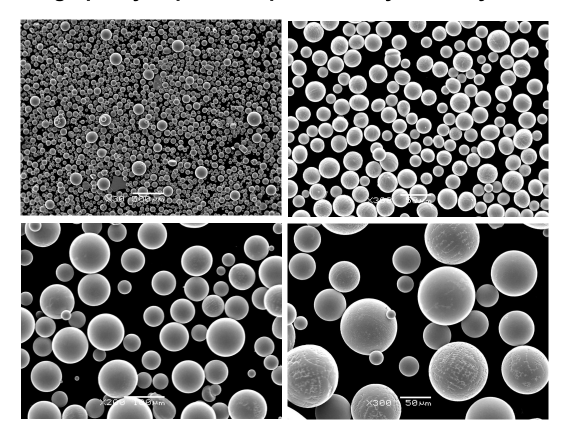
Address: No. 299, Songqiu Road, Qingpu District, Shanghai, China 201703 Tel: 021-34320902 Mobile:+86-15250014048 / 15250232891

Email: <a href="mailto:sales@prep-system.com">sales@prep-system.com</a> https://www.prep-system.com





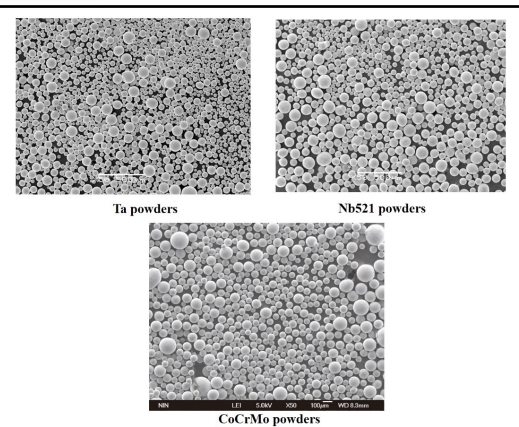
High purity Ti powders produced by PREP system



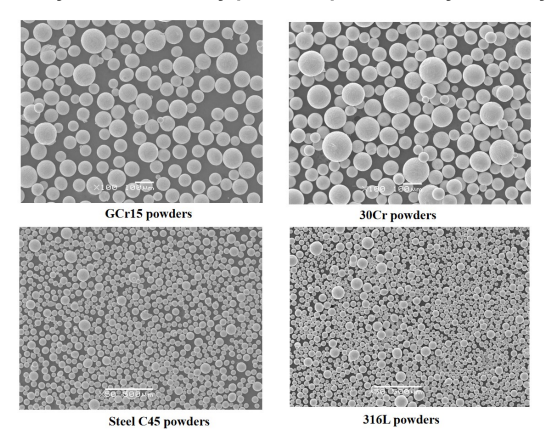
In718 powders produced by PREP system

Address: No. 299, Songqiu Road, Qingpu District, Shanghai, China 201703 Tel: 021-34320902 Mobile:+86-15250014048 / 15250232891





# Refractory Metal and Alloy powders produced by PREP system



Steel Alloy powders produced by PREP system

Email: <a href="mailto:sales@prep-system.com">sales@prep-system.com</a> https://www.prep-system.com



## Example characteristics of metal powders produced by PREP system

No.	Material code	Oxygen in raw material rods	Oxygen in metal powders	Oxygen increase
1	Ti48Al2Cr2Nb	470	560	90
2	Ti45Al8Nb	580	650	70
3	Nb521	150	250	100
4	Мо	35	100	65
5	Та	40	10~30	-10↓

No.	Material code	Flow rate (s/50g)	Apparent density (g/cm3)	Tap density (g/cm3)
1	Ti48Al2Cr2Nb	28.3	2.39	2.59
2	Ti45Al8Nb	28.6	2.55	2.70
3	Nb521	11.8	5.33	5.88
4	Мо	9.9	6.10	6.58
5	Та	6.0	9.97	10.60

Address: No. 299, Songqiu Road, Qingpu District, Shanghai, China 201703 Tel: 021-34320902 Mobile:+86-15250014048 / 15250232891



# Thank you for your attention!

## Shanghai Truer Technology Co.,Ltd

No. 299, Songqiu Road, Qingpu District, Shanghai, China 201703

Tel: +86-21-34320902

Mobile: +86-15250014048 / 15250232891 / 13611869448 / 17316565943

Email: luke.zhang@prep-system.com / <u>lucy.wen@prep-system.com</u> /

cassiel.ding@prep-system.com / joan.zhou@prep-system.com

https://www.prep-system.com

Address: No. 299, Songqiu Road, Qingpu District, Shanghai, China 201703 Tel: 021-34320902 Mobile:+86-15250014048 / 15250232891