Our Product Introduction

# 550mm To 750mm Large-Diameter RP, HP, And UHP Grades Graphite **Electrodes For EAF**

# Basic Information

• Place of Origin: Zhengzhou ,China • Brand Name: Rongsheng Xinwei

• Certification: ISO9001 Model Number: UP HP UHP Minimum Order Quantity: 1 Ton • Price: 200-800USD

• Packaging Details: Packed on wooden pallets, with water-proof

cover, and tightened with plastic/steel bandages

10-20 Days • Delivery Time: TT; L/C • Payment Terms: Supply Ability: 2000tons /month



# **Product Specification**

• Highlight: EAF Graphite Electrodes, UHP Graphite Electrodes,

750mm Graphite Electrodes

# **Product Description**

#### Product Overview of 550mm to 750mm Large-Diameter RP, HP, And UHP Grades Graphite **Electrodes For EAF**

Introducing our large-diameter Carbon Graphite Electrodes, available in sizes of 550mm, 650mm, 700mm, and 750mm. Designed for high-performance in electric arc furnaces, these electrodes are crafted from superiorquality carbon graphite, ensuring exceptional conductivity and durability.



# Key Features of RP, HP, And UHP Grades Graphite Electrodes For EAF

**High Electrical Conductivity**: Our electrodes are engineered to facilitate efficient energy transfer, maximizing the melting process in electric arc furnaces.

**Thermal Resistance**: Designed to withstand extreme temperatures, these electrodes maintain their performance even under the most demanding conditions.

Robust Durability: Constructed from high-grade materials, they exhibit excellent resistance to oxidation and wear, providing a longer lifespan.

Custom Sizes Available: With a range of diameters, we can meet your specific application needs.

Applications of RP, HP, And UHP Grades Graphite Electrodes For EAF These oversized electrodes are ideal for various applications, including:

**Electric Arc Furnaces**: Essential for the production of steel and recycling metals.

Foundries: Suitable for non-ferrous metal processing.

Silicon Production: Critical for chemical manufacturing processes.

# **Technical Parameter of Graphite Electrodes and Nipple:**

#### Regular Graphite Electrode

Item Nominal diam				eter mm				
item		75~130		150~225		~300 350~4		~450
	Excellent	_	Ex	_	Ex	_	Ex	_
Electrode	8.5	10.0	9.0	10.5	9.0	10.5	9.0	10.
Connector	8.0		8.0		8.0 8.0		8.0	
Electrode	10.0		10.0		10.0		7.0	
Connector	15.0		15.0		15.0		15.0	
Electrode	9.3		!	9.3	9	.3	9	9.3
us GPa ≤ Connector 14.0			14.0		14.0		14.0	
Electrode	1.58		1.53		1	.53	1	.53
Connector	1.70		1.70		1.70 1.70		1.70	
Electrode	2.9		:	2.9	:	2.9	:	2.9
Connector	2.7			2.7	- 2	2.8	- 2	2.8
	0.5			0.5	(	).5	(	0.5
	Connector Electrode Connector Electrode Connector Electrode Connector Electrode Electrode	Excellent   Excellent   Electrode   8.5   Connector   8.0   Electrode   10.0   Connector   15.0   Electrode   9.3   Connector   14.0   Electrode   1.58   Connector   1.70   Electrode   2.9   Connector   2.7	Excellent	Excellent         —         Ex           Electrode         8.5         10.0         9.0           Connector         8.0         —         10.0         1           Electrode         10.0         1         1         1           Connector         15.0         1	75~130     150~225       Excellent     —     Ex     —       Electrode     8.5     10.0     9.0     10.5       Connector     8.0     8.0       Electrode     10.0     10.0       Connector     15.0     15.0       Electrode     9.3     9.3       Connector     14.0     14.0       Electrode     1.58     1.53       Connector     1.70     1.70       Electrode     2.9     2.9       Connector     2.7     2.7	75~130         150~225         250           Excellent         —         Ex         —         Ex           Electrode         8.5         10.0         9.0         10.5         9.0           Connector         8.0         8.0         8         8           Electrode         10.0<	75~130         150~225         250~300           Excellent         —         Ex         —         Ex         —           Electrode         8.5         10.0         9.0         10.5         9.0         10.5           Connector         8.0         8.0         8.0         8.0           Electrode         15.0         15.0         15.0         15.0           Electrode         9.3         9.3         9.3         9.3           Connector         14.0         14.0         14.0         14.0           Electrode         1.58         1.53         1.53         1.53           Connector         1.70         1.70         1.70         1.70           Electrode         2.9         2.9         2.9           Connector         2.7         2.8         2.8	Excellent         —         Ex         —         Ex         —         Ex           Electrode         8.5         10.0         9.0         10.5         9.0         10.5         9.0           Connector         8.0         8.0         8.0         8.0         8.0         8.0         8.0         8.0         8.0         8.0         8.0         8.0         15.0 <td< td=""></td<>

# **High Power Graphite Electrodes**

	Nominal diameter mm		
ltem	200~400	450~500	
Resistivity	Electrode	7.0	7.5
µΩ·m ≤	Connector	6.3	6.3
Flexural strength MPa ≥	Electrode	10.5	10.0
riexurai strength wra 2	Connector	17.0	17.0
Elastic Modulus GPa ≤	Electrode	14.0	14.0
	Connector	16.0	16.0
Bulk density g/cm3 ≥	Electrode	1.60	1.60
Bulk defisity g/cm3 2	Connector	1.72	1.72
Thermal expansion coefficient 10-6/	Electrode	2.4	2.4
Room temperature~600 ≥	Connector	2.2	2.2
Ash % ≤		0.5	0.5

# **Ultra High Power Graphite Electrode**

ltem		Nominal diameter			
		450~500	550~650		
Electrode	6.2	6.3	6.0		
Connector	5.3	5.3	4.5		
Electrode	10.5	10.5	10.0		
Connector	20.0	20.0	22.0		
	Connector Electrode	Connector 5.3 Electrode 10.5	300~400         450~500           Electrode         6.2         6.3           Connector         5.3         5.3           Electrode         10.5         10.5		

Elastic Modulus GPa ≤	Electrode	14.0	14.0	1.66
Elastic Modulus GPa S	Connector	20.0	20.0	1.78
Bulk density g/cm3 ≥	Electrode	1.67	1.66	1.66
	Connector	1.74	1.75	1.78
Thermal expansion coefficient 10-6/	Electrode	1.5	1.5	1.5
Room temperature~600 ≥	Connector	1.4	1.4	1.3
Ash % ≤		0.5	0.5	0.5

# **Quality Assurance**

We maintain strict quality control throughout the manufacturing process to ensure that every batch meets international standards. With over 20 years of industry experience, we are committed to delivering reliable and high-performance products.

### Why Choose Rongsheng RP, HP, And UHP Grades Graphite Electrodes For EAF?

**Industry Leadership:** With decades of experience, we have established ourselves as a top supplier of refractory materials.

**Global Presence**: Our products are exported to over 100 countries, reinforcing our reputation as a trusted provider.

**Customer-Centric Approach**: We offer tailored solutions and responsive support to meet your specific requirements.

### Contact Us

For more information or to place an order, please reach out to us:

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Experience the quality and performance of our oversized Carbon Graphite Electrodes and elevate your production processes today!

