

Lead Electric Crucible Plasma Arc Furnace High Electrical Efficiency Ferrosilicon Production

Basic Information

Place of Origin: CHINABrand Name: OEM

Certification: CE Certification

Model Number: OEM
 Minimum Order Quantity: Negotiable
 Price: Negotiable

• Packaging Details: Carton, pallet, wooden case or according to

customer's package requirements

• Delivery Time: 30 working days

• Payment Terms: 30% deposit + 70% T/T before shipping

• Supply Ability: 20 sets per month



Product Specification

Type 1: Electric Arc Furnace
Material: Copper And Steel
Type 2: Ladle Furnace

• Type 3: CURRENT CONDUCTING ELECTRODE

ARM

Type 4: Rectangular Welded Box Type
 Type 5: Electrode Dia. 600 Mm
 Highlight: eaf electric arc furnace, direct arc electric furnace

Product Description

The clamping device is easily accessible for inspection and repairs.

The clamp ring can be quickly removed in the event of damage from <u>electrode</u> breakage or arcing. Copper clad explosion plate is used in the construction of the arms to ensure there is no lamination in the material.

The arms are made of a rectangular welded box type design and copper plated in the areas of main current flows.

The terminal connections for the cables will be made of a forged copper section which will accept your current cables with no modifications.

The entire arm body is water cooled from inside.

All critical components on the electrode arms are protected within the copper clad steel. This includes the water piping for the spray rings and the hydraulic lines for the clamping mechanism.

The electrode shoe is designed for a flat connection to the arm body. This allows for easy replacement and repairability. Alignment of the shoe is simplified and costs are reduced.

The contact shoe is made of forged copper with bored water cooling channels to achieve good heat transfer. Water supply is maintained by a flanged water connection.

		Transformer			Arm		Water cooling	
Electro de Dia. mm	Electrode Distribution Circle Dia mm	Rated curren t KVA	Seconda ry current KVA		n H×W mm	Electrode releasing cylinder pressure Mpa/meduim	Consu mption M3/h	Connect ing pipe
Ф300	Ф620-Ф800	3200	7.7	5	430×2 60	5/water base 0.4/Air	8	G1/2"
Ф350	Ф700-Ф950	5500- 8000	12.2-17.7	10	430×2 60	5/water base 0.4/Air	8	G1/2"
Ф350- Ф400	Ф800-Ф1120	8000	17.715	15	450×2 60	5/oil,water base	10	G3/4"
Ф400	Ф800-Ф1150	9000- 12500	17.32- 26.7	20	500×3 60	5/oil,water base	14	G3/4"
Ф400- Ф500	Ф900-Ф1050	12500 - 18000	26.7- 30.28	30	530×3 60	5/oil,water base	16	G3/4"
Ф500	Ф900-Ф1100	25000 - 40000	37.9-48.6	50	680×4 50	5/water base, glycol	22	G1"
Ф500- Ф550	Ф1050-Ф1100	31500 - 50000	42.7-54.4	75	700×4 50	5/water base, glycol	28	G1"
Ф600	Ф1100-Ф1200	50000 - 63000	54.4-62.1	90	800×4 50	6/water base, glycol	30	G11/4"
Ф600	Ф1100-Ф1200	63000 - 80000	62.1-69.9	100	800×4 50	6/water base, glycol	32	G11/4"



VIKING Jinan Yinghua Outdoor Equipment Co., Ltc





Puooedr@maoyt.com



Room 402.Dongbao Building,No.19 Dongbao Road,Chaoyang,Beijing 201613,China