



HOTION

HOTION COPPER MOULD TUBE & CRYSTALLIZER ASSEMBLY





COPPER MOULD TUBE



Copper model tubes are the most consumables for the continuous casting lines. Our main products includes square, rectangular, round and beam blank copper modul tubes. With decisted research of new technologies, we continuously develop various sizes, materials and special shapes, large and super large size mould tubes. We also developed various types of high efficiency copper modul tube for continuous casting machine.

All the products meet the standard of ISO 9001:2000 and environmental management certificate ISO 14001. Also we builds the internal internet management.



HOTION INTERNATIONAL Dedicate to metallorgical solutions and product



Material

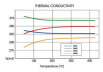


TP2 is a kind of material is selected by most of the steel plants. It shows excellent heat-proof and antifatigue property under high temperature and it has good processing property.

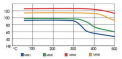
CuAg0.1 is adding 0.08%-0.12% silver during copper

ingots melting will increase the recrystallization temperature of copper by 100C, which will increase the heat stress and anti-abrasive property of copper mould tube interior surface, showing better heatresistant property than TP2.

Cu-Cr-Zr is a kind of copper allys which can be normalized by time. It has excellent mechanical property under both room temperature and hight temperature. It has hight hat econductivity, melling noint, antifatigue and anti heat stress properties. Their outstanding features make it different from the previous copper alloys. It combines all good properties together. But compared with other coopper alloys, Cu-Cr-Zr is difficult to be formed with higher products costs.



Hardness Brinnell after 1 hour heat treatment







Mould Tubes



NAME	SIZE	CAMBER RADIUS	THICKNESS	LENGTH	REMARKS	
Square & Rectangle Copper tubes	Square 50x50-650x650 Rectangle (100-500)x650	3000-17000 Also straight	6-50	602 1100	With shet single tapet, double taper, triple taper, quadruplicata taper, panholis: taper and various kinds of continuous taper high efficiency copper model tabes	
Round copper tubes	Ф110-Ф1500	5000-17000 Also straight	10-50	602-900	With dot double tapor, quadruplicate taper, parabolic taper and various kinds of continuous taper high efficiency copper model tabes	
Non-standard copper mould tubes Beam Blank copper mould tubes	535-150x120-70	6000-14000	12-50	700-1016	With eler eingle taper, double taper, wiple taper, quadruplicate taper, parabolic taper	

Mould Plates



COPPER PLATE SIZE		MATERIAL	COATING		
	LENGTH	WIDTH	THICKNESS	and and a	COGING
Slab	350-3800	700-1000	30-75	Cr-Zr-Ca, CaAg	Ni-Co, Cr, Ni-Fe
Roam Blank	350-900	300-1000	35-300	Cr-Zr-Cu, CuAg	Ni-Co, Cr, Ni-Fe
Rectangle	700-900	200-3000	30-70	Cr-Zr-Cu, CuAg	Ni-Co, Cr, Ni-Fe
Thin Slab	1200-2000	1108-1200		Ci-Zi-Cu, CuAg	Ni-Ga, Cr
Uhu-thia Slab	1530	1100		Ci-Zi-Cu, CuAg	Ni-Co, Gr





Mould & Plate Coatings



Copper has lower hardness which leads to lower anti-abrasive property. Therefore, the area at the lower part of the moulds, where the trees increases darkatically due to shell, will be more severely wom. To increase the life time of copper moulds, CCM provides uniform mould interior surface plating with suitable hardness. Most of the copper mould tubes for small size billet casting are not used in any casting system where there are rigit al easing atream support, therefore they are very sensitive to wearing. We use hard chrome plating with provides life of mould tubes. The lating thickness recommended by CCM will be controlled in the best range. As for the coating, of horize coating, and hor? Coating to wear of experience, we are able to provide Chrome coating, Ni-Cr coating, the work of the dared.

Assembly



Mould assemblies are key equipment for continuous casting. We produce round, square, rectangular and beam blank mould assemblies of different sizes in material of statisties steel and carbon steel. We have vertical and curved types in structure, The precision of mould assemblies are guaranteed as the forged stainless water jackets are produced by extrusion while assembled water jackets are machined by high precisionn CNC machines.

