

**DZ系列电渣重熔炉主要技术参数**  
**Main technical parameter of DZ series refining furnace**

型号	容量	结构形式	变压器形式及电源方式		电渣锭尺寸	变压器功率
Model	Capacity(t)	Structural form	Transformer and power type		Ingot dimension (mm)	Transformer capacity (KVA)
DZ-8001	0.5~1	单极单臂 Monopole single arm	工频单相多极或无极调压 Main frequency multipole or stepless voltage regulation	低频三相多极调压★ Low frequency 3 phase multipole voltage regulation	Φ 300×900	500
					Φ 360×1300	800
					Φ 360×1300	800
DZ-8003	2~3	单极单臂 Monopole single arm	工频单相多极或无极调压 Main frequency multipole or stepless voltage regulation	低频三相多极调压 Low frequency 3 phase multipole voltage regulation	Φ 460×1600	1100
					Φ 520×1800	1300
					Φ 520×1800	1300
DZ-8005	5	单极单臂 Monopole single arm	工频单相多极或无极调压 Main frequency multipole or stepless voltage regulation	低频三相多极调压 Low frequency 3 phase multipole voltage regulation	Φ 720×1700	1650
DZ-8010	8~10	单极单臂 Monopole single arm	工频单相多极或无极调压 Main frequency multipole or stepless voltage regulation	低频三相多极调压 Low frequency 3 phase multipole voltage regulation	Φ 850×1800	1800
					Φ 920×1950	2000
					Φ 920×1950	2000
DZ-8015	10~15	单极单臂或双臂 Monopole single or double arm	工频单相多极或无极调压 Main frequency multipole or stepless voltage regulation	低频三相多极调压 Low frequency 3 phase multipole voltage regulation	Φ 1100×2050	2400
DZ-8020	15~20	单极单臂或双臂 Monopole single or double arm	工频单相多极或无极调压 Main frequency multipole or stepless voltage regulation	低频三相多极调压 Low frequency 3 phase multipole voltage regulation	Φ 1300×2000	2800