

UV Transformer

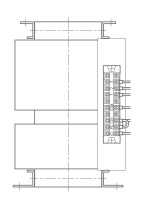
UV transformer is the part of the highest importance in the equipment that makes the hardening, coating and sterilization of various kinds of equipments with an ultraviolet light lamp. And it is also the transformer that play a role of serving to maintain the normal characteristics during a long-term period by correspondingly designing a transformer's characteristics including efficiency, temperature rise, and changing rates into the amount of light emitted from a lamp. The UV transformer is divided into the condenser type (constant current control) and the choke type (constant power control), in which a choke transformer consists of a set.







Types	1Ф	
Class of insulation	A, B, F, H, N class	
Frequency	50Hz, 60Hz, 50/60Hz	
Input voltage	0~480V (order production)	
Output voltage	0~2000V (order production)	
Capacity	100VA~50KVA	
Applications	For UV curing machine, UV stepper, UV coating machine	
Features	 no-load current and less no-load loss Because it is effective, it has less heat loss and can extend the life of the lamp. Maintenance of the optimum characteristics 	



+ +		+ +
+ +		+ +

Specification	Types	External design
1P 3.5KVA 380/500V-7A		
1P 3.6KVA 380/450V-8A		
1P 4.55KVA 380/650V-7A		
1P 5.4KVA 380/600V-9A		External design that meets customer specifications
1P 6.175KVA 380/650V-9.5A		
1P 6.75KVA 380/750V-9A		
1P 12.15KVA 380/1350-9A		
1P 14.4KVA 380/1600-9A		torrimar ete
1P 22.8KVA 380/2400-9.5A		
1P 26.4KVA 380/2200V-12A		
1P 30KVA 380/2100V-10A		
1P 32.4KVA 380/2700V-12A		

^{*} The above products are some of our products, and they can be changed according to customers' requests.