




High Voltage Lab



م	Item name	Item number	Description	Photo
1	Partial Discharger Meter	1	The device is used to detect and measure partial discharge of electrical insulators.	
2	Control Desk	1	It is a control unit in high voltage engineering experiments and has three measuring devices installed to measure the high, alternating,	

High Voltage Lab




			continuous, and pulse voltage	
3	Test Transformer	3	High voltage transformer, used for generating high voltage alternating voltage as well as in continuous and batch high voltage generating circuits	



High Voltage Lab



4	Vacuum Pump	1	Used to pump the interference gas into a closed space, between air pressure and the final pressure of the pump	
---	--------------------	---	--	---



High Voltage Lab



5

Compressor

1

It is used to compress air inside a closed space

