



GDQC-50A SF6 Vacuum Pumping and Charging Device



Product Description

GDQC-50A SF6 Vacuum Pumping and Charging Device is used as auxiliary equipment during installing, debugging and repairing of SF6 gas equipment such as GCBP, GCBT, GIS, etc., which is mainly applied to each power supply company, transmission and substation engineering company, power plant, Ultra high voltage transmission and subs, SF6 electrical switch manufacturing plant and other departments. It can perform to pump vacuum and charge gas for electric equipment .

Features

- Digital vacuum display

- Equipped with a variety of connection joints for different SF6 gas equipment.
(Optional)
- Automatic vacuum pumping according to the user set time or vacuum degree.
(Optional)
- Multiple protection functions, effectively ensure the safe operation of the vacuum pump;
- Easy maintenance and high performance .

Specifications

Vacuum Pump Rate (L/s)	Ultimate vacuum (pa)	Vacuum pumping time (s)					
		30L	60L	180L	300L	600L	1200L
15	$\leq 6 \cdot 10^{-2}$	2	4	12	20	40	80

- Dimension: 90cm×65cm×100cm
- Weight: About 250kg
- Power Supply: 380~460V AC 50Hz
- Noise Level: <78dB(A)