

Median machine (used with NEWARE charge and discharge equipment)		
Equipment and material code:		CT-ZWJ-4' S-T-1U
Indicator project		Indicator parameters
Enter the power supply		AC 220V ±10% / 50Hz
interiorinput power		15W
Data cache		1G B
frequency of sampling		Max. 100Hz (10ms)
The clock error		1S /Day
It can be realized with the equipment	Discharge protection	Save the test state when the power is cut off for restoring the test;
	testing control	Charge and discharge the equipment according to the working process;
	real-time guard	Collect equipment data in real time, monitor the test process, and make logical protection judgment;
	off-line test	When communication with the upper computer is interrupted, ensure that the test is not affected and continue;
	Third-party device communication	Third party devices / integrated data can be controlled through communication integration (Such as: temperature box, chiller, pressure module, height scale block, press bed PLC, etc.)
СРИ		ARM9
system kernel		Linux core
screen		LCD
communication interface		RJ45
communication mode		TCP/IP
Communication rate		100M
IP levels of protection		Protection level is IP20
Maximum number of band channels (main channels + auxiliary channels)		256
Equipment	working environment	requirements
Indicator project		Indicator parameters
operating temperature range		0°C~40°C
Storage temperature range		-10°C~50°C
Relative humidity range of the working environment		70% RH (no moisture condensation)
Storage environment relative humidity range		80% RH (no moisture condensation)
Case size pe	er unit (W * D * H) (mm)	1U (19") 482*170*50

www.neware-usa.com Telephone: 800-830-8866 / 0755-83108866



