

## Low Temperature Chamber For Impact Test

## Model: DWC series







**DWC-196** 

## 1, General introduction

DWC low temperature chamber is a supplemental equipment for impact test under low temperature. Use imported high quality compressor to refrigerate, single-chip micro processor control, auto control temperature, timing, alarm etc.; Refrigeration fast, big volume; Digital display temperature value, safe and reliable, easy to operate.

## 2, Main technical specification

Model	DWC-40	DWC-60	DWC-80	DWC-100
Adjustable temperature range	// 40°C	-60°C	-80°C	-100°C
Accuracy	<±0.5℃			
Chamber dimensions	120×120×80mm			
Contain specimen quantity	Max. 120 pcs			
Cooling method	Compressor			
Cooling medium	Ethanol or other non-freezing liquid			
Model	DWC-196			
Temperature range	0. ~ -196℃			
Temperature accuracy	<±1°C			
Control cabinet	1400×650×850mm			
dimension(L*H*W)		The state of the state of the state of	-	
Effective cooling	120×120×80mm			
space(L*H*W)				
Accommodation specimen	120 pcs (10×10×55mm)			
number				
Digital counter	1sec to 99 min			
Cooling method	Liquid nitrogen			
Cooling medium	Ethanol or other non-freezing liquid			
Power	220V ~ 240V, 50Hz, 1.5kW			

www.unitedtest.com 4 / 4