

# PRODUCT CATALOG

×

# COLD TRAP BATH BBCT-2502



www.biolabscientific.com

## COLD TRAP BATH BBCT-2502

### BBCT-2502 COLD TRAP BATH

Improve pump working efficiency

The low temperature of the cold trap can condense the water vapor directly in the cold trap, thus greatly improving the working efficiency of the vacuum pump

Pumps that use oil either as their working fluid (diffusion pumps), or as their lubricanT (mechanical rotary pumps), are often the sources of contamination in vacuum systems

Placing a cold trap at the mouth of such a pump greatly lowers the risk that oil vapors will back stream into the cavity

P.I.D temperature controller provides accurate and reliable temperature control

Large LCD display screen and interface provides for user-friendly operation

Non-freon refrigeration improve cooling efficiency, lower noise, longer life time ensures the stability for long time running

Temperature deviation alarm

Compressor over current, over heat, over load protection

#### SPECIFICATIONS

Model	BBCT-2502
Capacity	5 L
Collection methods	Immersion of Glass Condenser
Collection amount	Max.0.4 Kg
Lowest temp	- 80°C
Safety function	Delayed Start of Compressor, Leakage, Overcurrent, Overvoltage Protection
Refrigerating capacity	Air Cooling 55W R404A, R23
Cover interface material	Import PC
Tank interior dimension	$\Phi$ 220mmx180mm
PC capping diameter	$\Phi$ 50.3mm 3 holes
Condenser diameter	Φ10 mm
Interior dimension	500Wx600Dx640H mm
Power	1300 W
Electrical requirement	220 V / 50 Hz



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com