

SINCE 1978

OPTICS TECHNOLOG

















An ISO 9001:2015 CERTIFIED IEC 61010-1:2010

An ISO 10002:2018 CERTIFIED BS EN 12469:2000

An ISO 13485:2016 CERTIFIED ISO 29463-5:2022

 ϵ

COOLING WATER BATH (REFRIGERATED WATER BATH)

(CHILLER CIRCULATOR) (MICROPROCESSOR BASED)





Double-walled Inner Chamber S.S. 304 & Outer M.S. Duly Powder Coated / S.S. 304. PUF Insulated Temp. Range 5°C to 50°C Cooling Compressor. Copper Cooling Coils Welded throughout on the Outside of the S.S. Chamber. Body Mounted on sturdy Angle Iron Frame with Caster wheels for easy movability. Temperature controlled by Microprocessor Based PID Controller, provided with circulating Pump.

Model No.	Working Size	Ltrs. (Approx.)
OT-CW-38 MS/SS/21	12" x 12" (Dia x Depth)	21
OT-CW-38 MS/SS/28	12" x 16" (Dia x Depth)	28
OT-CW-38 MS/SS/38	14" x 16" (Dia x Depth)	38

MOC: MS-Mild steel duly powder coated SS-stainless steel kindly select the one required in model number.

2/3, DSIDC, (Behind Fun Cinema) NSP, Pitampura, Delhi-110034 (INDIA) © 9811238150, 9811238151, 9811236960

E-mail: info@opticstechnology.in, opticstechnology@gmail.com, Website: www.opticstechnology.in