



Mortuary Chambers

Built to last

Mortuary chambers are a vital part of the infrastructure at any leading hospital. They need to be effective and robust to ensure 24x7 operation despite the rough use they are subject to.

Blue Star, India's leading AC&R company with over seven decades of experience, brings you Mortuary Chambers that are rugged, reliable and efficient. Cutting-edge technology and modern components from state-of-the-art factories go into each Blue Star Mortuary Chamber. The use of cyclopentane in the manufacture of the high-efficiency insulation panels makes them eco-friendly as well. And Blue Star refrigeration equipments ensure maintenance of desired temperature and humidity at all times.

Features



Pre-painted GI sheet for exterior and interior



Vapour-proof incandescent lamp



Electronic temperature indicator-cum-controller



3-piece carriage assembly



One-piece stainless steel tray



Stainless steel front finish



Simplified cadaver has Flexibility of shifting Simplified cadaver handling





Compact and neat



Hygienic & easy to maintain

Technical specifications

	2-Body	4-Body	6-Body
Model	BMC 206	BMC 406	BMC 610
Width (mm)	1194	2070	2946
Depth (mm)	2362	2362	2362
Height (mm)	1745	1745	1745
Height with Cooling Unit and PCC Platform (mm)	2215	2215	2215
Refrigeration System - Unitary Type	RTU-06	RTU-06	RTU-10
Temperature Range	+2 to +6°C	+2 to +6°C	+2 to +6°C
Power Supply	230 ±10% / Single Phase / 50 Hz		

^{*}Height of cooling unit above mortuary - 470mm

For more information, Please contact:

BLUE STAR EXPERTS IN COOLING

BLUE STAR INTERNATIONAL FZCO

Office # 520, 5th Floor, Building E-3, Dubai Airport Freezone, UAE P.O Box 293719, Phone: +971 4 230 6900 | Email: exports@bluestarindia.com

INDIA:

BLUE STAR LIMITED

Blue Star Innovation Centre, Next to Vihang's Inn Hotel,

Kapurbawadi, Ghodbunder Road, Thane West - 400607, Phone: +912267924000

Email: exports@bluestarindia.com



Authorised Distributor

^{*}Clear height of 1m above the cabinet recommended for better air circulation

^{*}Features $\overset{\circ}{\&}$ specifications are subject to change without prior notice, due to continuous product development