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Product Name :HUMIDITY and TEMPERATURE CONTROL CABINET (REFRIGERATED)

Product Code: BMHCE0025



Description:
HUMIDITY and TEMPERATURE CONTROL CABINET (REFRIGERATED)
Technical Specification:
Handly and despendent control Collect are self-designed for conducing different billionity and research experiences for efficiency quality control wish is to control or or different relation by control with a figure as often controlled large, distance chains and comproses, daily and playare, under controlled large, and controlle
Committee >-
It of shade construction. The code looks in make of MES. Sheet day you have delicated with space you pend for being from the standard with proposed pend for being from the foundation of the standard with proposed pend for the standard with pend for the standard wi
Found as considering in the discherdary is blacer researce undern improvious and funding visible the clear. Freezings research by resident the temporary provided in the range of your just having an advantage of part of the provided in the considering as
Nergentary and Holland Contro -

Dy temperature is controlled by will disk improved thermosise from antibilises to STC x 1.5CC. Nursidily is also controlled by improved thermosise which controls were temperature for controlling families in source generating dates. Acceptance size only for increasing handling is not for discussing the handling.	
Temperatur Bargo - Antient to 50°C + 5.0°C.	
Numerically Recognitive Action to 20% x 2% 204	
Size of love challen -	
● WHD	
● d6 ± 170 ± d6 cm	
© 65 ± 105 ± 105 cm	
● 655 ± 100 ± 605 mm	

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