

## INTRODUCTION

**Dear User:**

Thanks for choosing our large space humidification System for a controllable and enjoyable humidity.

Modern medicine proved that human body feels comfortable in an environment with air humidity between 40%-60%,when the air humidity below 40%,human body will have varying degrees of discomfort.

However,current household humidifiers in the market only deliver a max mist output of 350ml/h,featured with small space use,big mist particle and low humidification efficiency, cannot satisfy peoples' demands for comfort humidity in big space.While industrial humidification equipment gives out mist over 20KG/H,very large and noisy ,complicated installation,energy cost and poor appearance,not suitable for household and commercial environment.Therefore,a multi-purpose humidification product that is suitable for large space is imminent.

Ultrasonic atomization technology is leading advanced technology in atomization application.This humidifier adopts the advanced ultrasonic atomization technology, combined with huge experimental data and finally gave its birth as a large space humidification system,

Please read the following instruction sheet carefully before using the product,your supervision for our product and service is warmly welcomed and highly appreciated.

## Catalogue

INTRODUCTION.....	1
1 System Description .....	3
1.1 Appearance .....	3
1.2 Product Features .....	3
1.3 Package Listing .....	5
2 Product Parameter.....	6
2.1 Parameters .....	6
2.2 Operating Principles.....	6
2.3 Electrical Principles .....	7
3 Installation Guideline .....	8
3.1 Installation Requirement.....	8
3.2 Installation Steps.....	8
4 Application Way.....	10
4.1 Single Use .....	10
4.2 Combined Use .....	11
5 Maintenance .....	13
5.1 Dust Screen Maintenance.....	13
5.2 Chamber Maintenance .....	13
5.3 Filter Change.....	14
6 Product Failure Causes and Treatment.....	15