Zhengzhou SnowMountain Industrail Co., Ltd 郑州雪山实业股份有限公司

Insulating Glass Desiccant

Introduction

The insulating glass desiccant can absorb moisture and residual organic matter at the same time, to keep the glass mooth and transparent even at very low temperature; can reduce the strong internal and external pressure difference due to huge temperature changes, to solve completely the distortion and breakage problem caused by the expansion or contraction of the insulating glass related to ordinary desiccants.

Technical Specification

Туре	IG2000(10×20mesh)	IG2000(20×32mesh)
Diameter(mm)	0.85-2.0	0.55-1.0
Bulk Density(g/ml)	0.65-0.82	
Qualified Size(%)	≥98	
Static H ₂ O Adsorption(%)	≥20	
Dust Drops	€44	≤ 66
Crush Strength(N)	≥14	≥ 7
Dew Point(°C)	≤-73	
Water Content(%)	≤1.5	

Application

Absorb moisture and residual organic matter;

Reduce the strong internal and external pressure difference due to huge temperature changes

Packing

According to customer requirements

Storage

Room temperature; indoor humidity no more than 90%; avoid water, acid, alkali; isolate air; sealed preservation