

AIR PURIFICATION SERIES

干净空气系列

Glass Microfiber Filter Media

玻璃纤维空气过滤纸

玻璃纤维空气过滤纸是以玻璃纤维为主要原材料,采用湿法成型工艺制成,具有纤维分布均匀、容尘量大、阻力 小、强度大等特点,是理想的空气过滤材料。

Glass microfiber filter media are comprised primarily of glass microfibers and are produced with a wet laid process similar to that used for the production of paper.

Applications 用途

一般通风用玻璃纤维滤纸(ASHRAE) ASHRAE grade(F6-F9)

主要用于普通空调系统、燃气轮机与空压机。 Ordinary air-conditioning system, gas turbine air intake, aircompressor, etc.

高效过滤器用玻璃纤维滤纸(HEPA) HEPA grade(H10-H14)

主要用于万级~10万级洁净室或工作台、核 电站排风、高档家用吸尘器、空气净化器、 防毒面具等。

10,000 to 100,000 grade cleaning rooms or working places, air exhaust equipment for nuclear, high-grade household vacuum cleaner, airpurifier, masks, etc.

超高效空气过滤器用玻璃纤维滤纸(ULPA) ULPA grade(U15-U16)

主要用于芯片厂及100级、10级、1级 洁净厂房等。

Chip factories, 100, 10 even 1 grade cleaning rooms, etc.