<u>2層メルトブロー工法によるキャビンエアフィルター</u>

Cabin Air Filter Made by Dual Layer Melt Blown Construction Method

微細繊維層と粗大繊維層を同一生産ライン上で連続して製造し、溶融樹脂で貼り合せる「2層メルトブロー工法」を採用。 従来品と同等性能を確保しながら、効率的な 濾材生産を実現しました。

We adopted a dual layer melt blown construction method in which a fine fiber layer and a coarse fiber layer are produced consecutively on the same production line before being attached by molten plastic. We achieved efficient filtering material production while ensuring performance equivalent to conventional parts.

【メルトブロー工法】 Melt Blown Construction Method

溶解樹脂を熱風で引き伸ばして繊維化すると同時に、繊維をコンベア上に積層させて 不織布を製造する工法

Molten plastic is turned into fibers by blowing with hot air, and a nonwoven fabric is produced by stacking fiber on the conveyer at the same time.