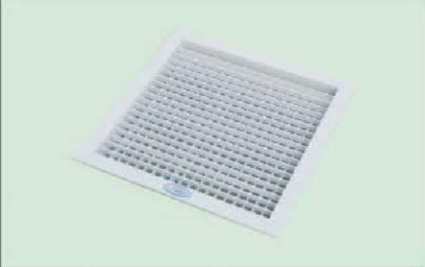
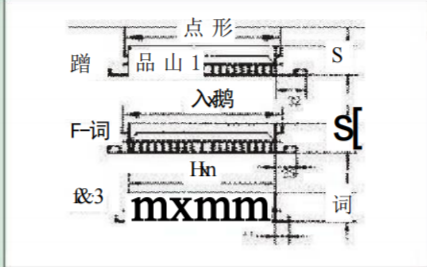

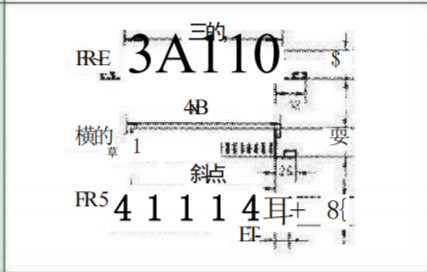

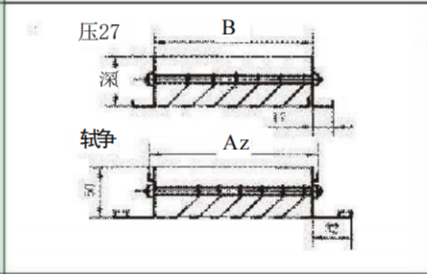

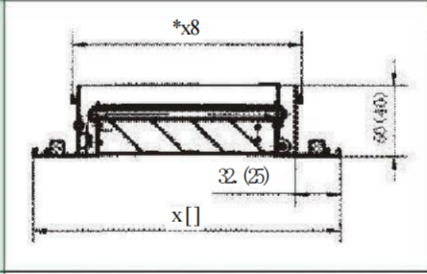

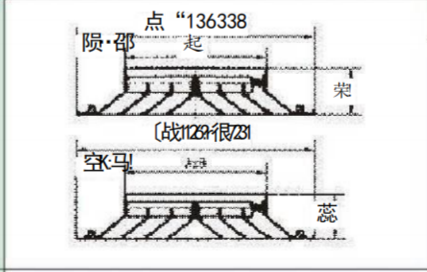

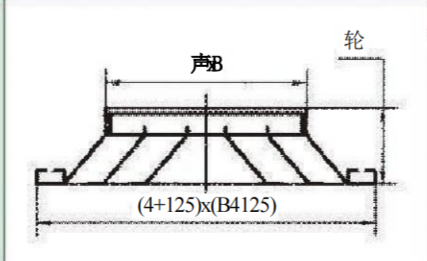

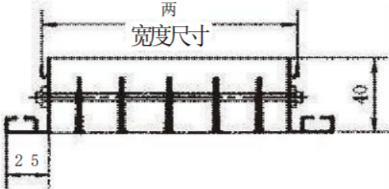

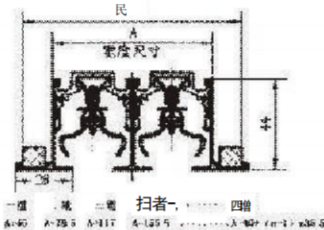
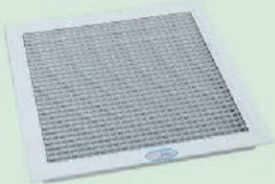
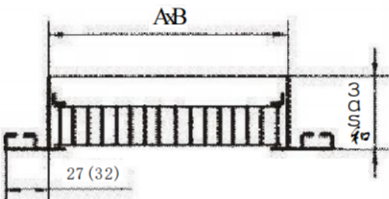

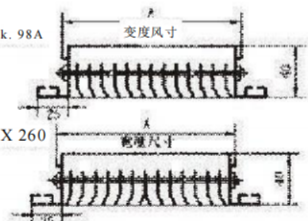

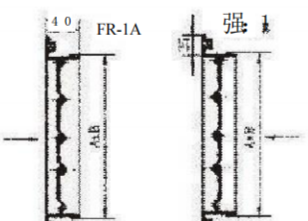

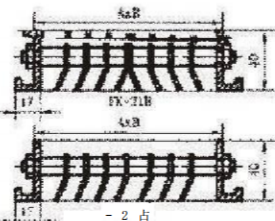



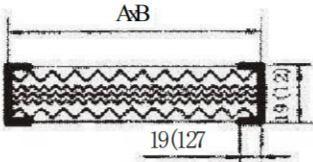

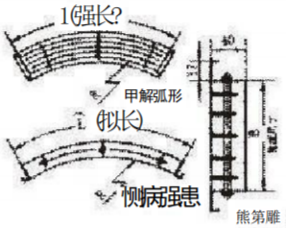

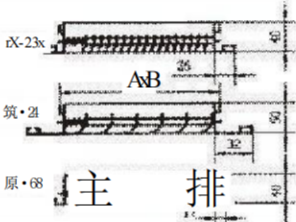

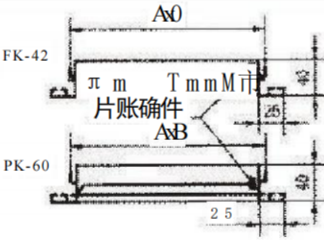

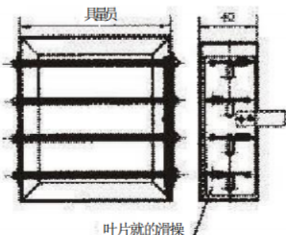

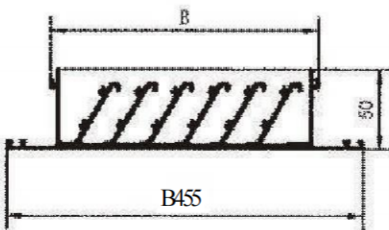
Air Vent/Diffuser Series

		<p>FK-1、FK-19、FK-3 双层百叶风口</p> <p>Can be used in return air system; Adjustable louver air outlet;</p> <p>It can be equipped with a filter and multi-leaf split regulating valve;</p> <p>The front row of blades parallel to the short side is A-type, and the blades parallel to the long side are B type.</p>
		<p>FK-2、FK-20、FK-6 单层百叶风口</p> <p>Can be used in return air system;</p> <p>Adjustable louver air outlet;</p> <p>It can be equipped with a filter and multi-leaf split regulating valve.</p>
		<p>FK-4、FK-27 侧壁格栅风口</p> <p>It can be used as a return air outlet and fresh air outlet; It is more beautiful to install on the side wall, and the things behind cannot be seen; When used as a fresh air outlet, add an aluminum expanded screen or filter screen at the back;</p>
		<p>FK-7、FK-12 可开式风口</p> <p>Used as a return air outlet, equipped with a filter; It can also be used as an inspection door; The tuyere should not be too large, but the B dimension should not be 170mm;</p>
		<p>FK-10、FK-31 方、矩形散流器</p> <p>The airflow type is attached type (flat delivery type); Suitable for low-rise ceiling air supply systems; The middle blade core is detachable, which is convenient for installation and debugging; A regulating valve is added to the air supply, and a filter can be added to the return air.</p>
		<p>FK-37 三面吹散流器</p> <p>The airflow type is attached type (flat delivery type); Suitable for air supply on the wall side or corner of the ceiling; The middle blade core is detachable, which is convenient for installation and debugging.</p>

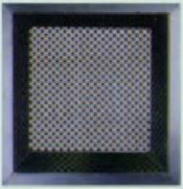
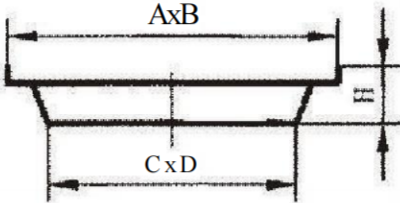

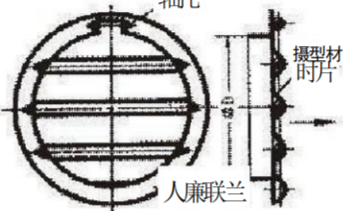

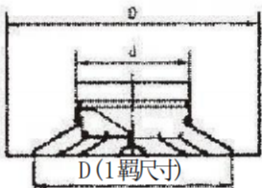

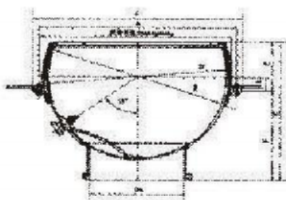

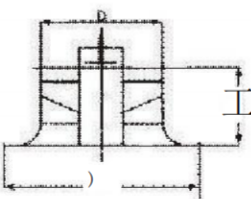

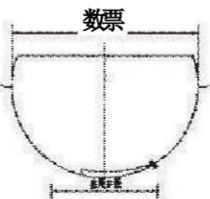
Air Vent/Diffuser Series

		<p>FK-18条形直片式散流器</p> <p>It is used for air supply and return of indoor and annular facets;</p> <p>Various shapes can be made according to decoration requirements.</p>
		<p>FK-25条缝活叶型风口</p> <p>Various shapes can be made according to decoration requirements;</p> <p>There are two adjustable vanes in each group of slots, which can control the direction and size of the airflow;</p>
		<p>FK-47、FK-52蛋格式风口</p> <p>Used for ceiling supply and return air;</p> <p>Equipped with egg trays of two sizes;</p> <p>It can be used in conjunction with the air distribution device;</p>
		<p>FK-26固定斜叶片送风口</p> <p>One-way (A) or two-way (B) oblique air supply can be used;</p> <p>Various shapes can be made according to decoration requirements;</p> <p>It can be used as a return air diffuser, filter or multi-leaf split regulating valve.</p>
		<p>FK-14自垂百叶式风口矩形散流器</p> <p>Automatic exhaust for air-conditioned rooms under positive pressure;</p> <p>It can be used at fresh air outlets and exhaust air outlets;</p>
		<p>FK-21地送风固定百叶风口</p> <p>The profile of this diffuser has good rigidity and supplies air ;</p> <p>This diffuser has two types: one-way (A) and two-way (B).</p>

Air Vent/Diffuser Series

	 <p>FK-511层算度为19mm PK-437志厚度为12n</p>	<p>FK-5、FK-43铝合金过滤器</p> <p>This filter is beautiful in appearance and light in weight;</p> <p>Small resistance, high efficiency;</p> <p>Fireproof, moistureproof and long life;</p>
		<p>FK-32弧形风口</p> <p>It can also be used for side-bending arcs during ceiling installation;</p> <p>It is best to bend it according to the arc template on the construction site.</p>
		<p>FK-23、FK-24、FK-63可拆卸式风口</p> <p>The air outlet can be equipped with a filter behind it;</p> <p>Can be disassembled;</p>
		<p>FK-42、FK-60联动百叶风口</p> <p>Used in air supply system;</p> <p>Many blades can be linked to adjust the air supply angle;</p> <p>Beautiful appearance;</p>
		<p>FK-11多叶对开调节阀</p> <p>Used to adjust the air distribution of the air conditioning system;</p> <p>The blades are separated by linkage, and the linkage structure is divided into two types: slide plate type and gear type;</p>
		<p>FK-54防水百叶风口</p> <p>It has the function of preventing rain from splashing into the interior;</p> <p>Aluminum expanded mesh can be added behind the tuyere to prevent birds or insects from entering.</p>

Air Vent/Diffuser Series

		FK-53孔板式送风口 The airflow induction ratio of the air supply is large, and the air supply is uniform; The tuyere is often used with a high-efficiency filter and its connected box.
		FK-33圆形自垂百叶风口 The louver air outlet is suitable for installation at the air outlet and air inlet of the fan, and the ϕD size is inserted into the fan or the connection circle.
	 6:t29. 155. 208 259: 368.858 408.457	FK-39圆形散流器 Used for heating and cooling air supply, often installed on the ceiling; The blown airflow is attached (flat delivery) type; Can supply large air volume;
		球形可调风口 For workplace air supply; Air supply direction can be adjusted; Adjustable air volume
		旋流风口 Used for air supply in high and large spaces with long range; For top air supply; The air supply volume can be adjusted electrically or manually.
		球形喷口 For air conditioner air outlet; It is used in an environment where the range of personnel activities is broad.