



## 4.11 High Efficiency Air Supply Outlet

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### Classification

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Purification Equipment

### Product Description

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#### High Efficiency Air Supply Outlet

##### ※Optimal Airflow Distribution

Advanced design,optimal airflow distribution and simple box structure. As a terminal filtration device for renovating and constructing clean rooms of Class 1000-300000, and a key equipment to meet purification requirements.

##### ※Use of High-quality Sheets

The box body is made of cold-rolled steel plate with baking finish or stainless steel.

##### ※Carefully Designed Diffuser Plate

Based on the principles of aerodynamics, the carefully designed diffuser plate ensures the airflow injection speed and prevents the generation of eddy currents.

##### ※Flexible Air Supply Modes

There are two types of flange openings, square and round. It has a compact structure, reliable sealing, and thermal insulation cotton is available.

##### ※Application Fields

Suitable for non-uniform flow clean rooms of various grades and multiple roof structures.



※Size&Data

Mini pleat fine efficiency air supply outlet	Model	LJ-DCT320-2	LJ-DCT484-2	LJ-DCT610-2
	Box size (W*L*H) (mm)	370*370*380	534*534*380	660*660*380
	Filter size (W*L*H) (mm)	320*320*90	484*484*90	610*610*90
	Flange size (A*B) (mm)	200*200	320*200	400*200
	Rated airflow (m³/h)	500	1000	1500

Deep Pleat(cardboard) fine efficiency air supply outlet	Model	LJ-DCT320-3	LJ-DCT484-3	LJ-DCT610-3
	Box size (W*L*H) (mm)	370*370*500	534*534*500	660*660*500
	Filter size (W*L*H) (mm)	320*320*220	484*484*220	610*610*220
	Flange size (A*B) (mm)	200*200	320*200	400*200
	Rated airflow (m³/h)	500	1000	1500

Besides the size above, custom size acceptable.

Related Products

