

| Product Name | Operating room laminar air supply ceiling | | |
|---|--|--|--|
| Product material | Steel plate spray coating/304 # stainless steel | | |
| Shadowless light hole | 130mm diameter (default) | | |
| Product model | SFTH-O1 | SFTH-02 | SFTH-03 |
| Filtering efficiency | 99.99% | 99.99% | 99.99% |
| Wind speed at the outlet | 0.45m/s | 0.3m/s | 0.23m/s |
| Size of air supply surface | 2600 * 2400mm | 2600*1800mm | 2600 * 1400mm |
| Boundary dimensions of partition/box(Top side type) | 2600 * 2400 * 500mm | 2600 * 1800 * 500mm | 2600 * 1400 * 500mm |
| Specification and quantity of partition/high-efficiency filter | 610 * 305 * 292 (8 pieces) | 610 * 305 * 292 (6 pieces) | 610 * 305 * 292 (4 pieces) |
| Boundary dimensions without partition/box (Tiled) | 2600 * 2400 * 300mm | 2600 * 1800 * 300mm | 2600 * 1400 * 300mm |
| Specification and quantity of non partition/high-efficiency filters | 682 * 908 * 69 (6 pieces) | 773 * 908 * 69 (4 pieces) | 573 * 908 * 69 (4 pieces) |
| | 848 * 328 * 69 (2 pieces) | 548 * 328 * 69 (2 pieces) | 348 * 328 * 69 (2 pieces) |
| Applicable occasions | Grade I Special Clean Operating Room | Grade II standard clean operating room | Grade III general clean operating room |
| Remarks | Level III and II operating rooms can choose either flat or top side according to the ceiling height; Grade I operating room adopts a flat layout | | |