



**Supply Air Filtration(SAF)** □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

Cleanroom

**Return Air Filtration(RAF)**

ICU

Type / Specification

**Supply** and Return Air Module

**SAF**

**RAF**

**Main** Filter

**Medium** Filter Eff 90%

**Medium** Filter Eff 90%

**Pre Filter**

**Standard Capacity Pleated Panel Filter**

**Eff 35–40%**

**Air Filtration Rate**

**1000 CMH(Cu.M per Hour)**

**1000 CMH(Cu.M per Hour)**

**Air Change**

**(4.0mx4.0mx2.5m)**

**20 Air Change per Hour**

**50 Air Change per Hour**

**Air Disinfection Unit**

**Dynamic Sources : PC ( Photo Catalyst )**

**Fan Motor Power**

**1 / 3 HP**

**1 / 3 HP**

**Optional**

- **HEPA Filter Eff 99.97% at 0.3µ (for class 10,000–100,000)**
- **Activated Carbon Filter Module (ACF Module) □□□□ □□□□**

**Application**

- HEPA Filter

- HEPA Filter

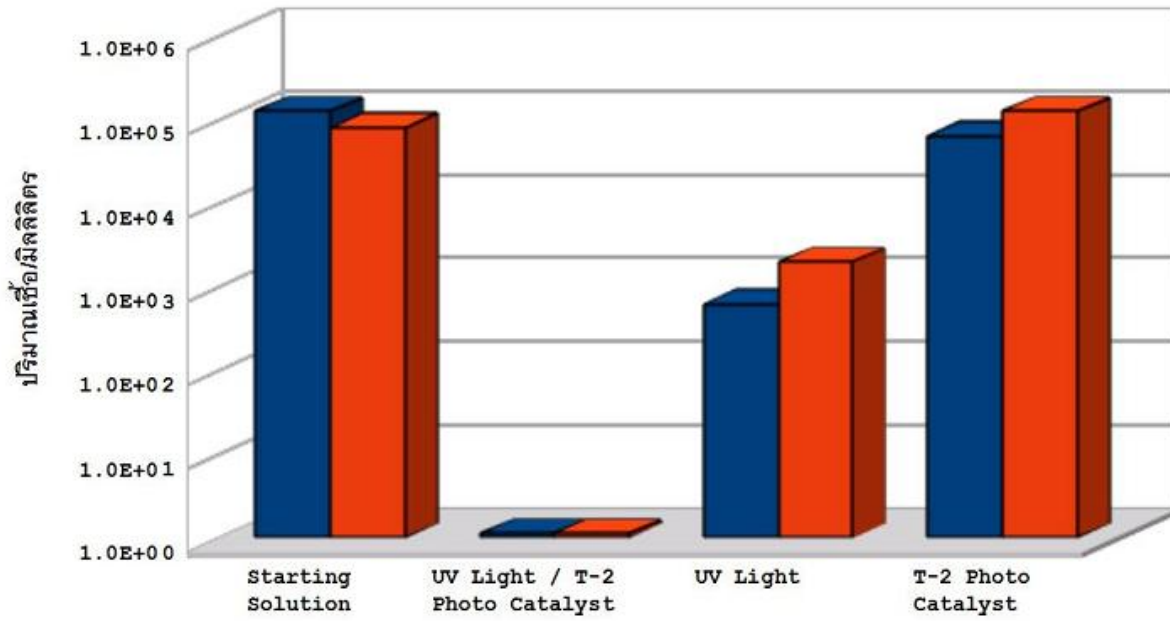
**HEPA Filter (High-Efficiency Particulate Air)**



HEPA Filter  
HEPA Type Filter HEPA Filter  
0.1u(0.000001)  
**TLENAIR**  
**R**  
True HEPA Filter Cleanroom  
**TLENAIR**  
Medium Filter







ผลการฆ่าเชื้อของ T-2 Photo Catalyst

Violet(UV) Photo Catalyst Ultra